Standards AMSTRAD n-FOS RALF 2 KITUTIL

SOMMAIRE

N⁵0



Programmes au kilo



Plan: Labyrinthe



KITUTIL



Soko - Bam



Ralf 2





Petites Annonces



RFX





La Haie de Pan-35170 BRUZ

Tél.: 99.52.98.11 Télécopie: 99.52.78.57.

Serveurs : 3615 ARCADES et 3615 MHz

Terminal NMPP E83

Gérant, directeur de publication Sylvio FAUREZ

REDACTION

Rédacteur spécialisé Olivier SAOLETTI

FABRICATION

Directeur de fabrication Edmond COUDERT

Maquette et illustrations

Jean-Luc AULNETTE

Société Mayennaise d'Impression 53100 MAYENNE

PUBLICITE

IZARD Création

15, rue St- Melaine 35000 RENNES – Tél.99.38.95.33

GESTION RESEAU: NMPP

SORACOM E. COUDERT Fax 99.52.78.57 - Terminal E83

Les articles et programmes que nous publions dans ce numéro bénéficient, pour une grande part, du droit d'auteur. De ce fait, ils ne peuvent être imités, contrefaits, copiés par quelque procédé que ce soit, même partiellement sans l'autorisation écrite de la Société SORACOM et de l'auteur concemé. Les opinions exprimées n'engagent que la responsabilité de leurs auteurs. Les différents montages présentés ne peuvent être réalisés que dans un but privé ou scientifique mais non commercial. Ces réserves s'appliquent également aux logiciels publiés dans la revue.

CPC infos est édité par les Editions SORACOM, éditrice de PCompatibles Magazine et MEGAHERTZ Magazine. RCS Rennes B 319 816 302.

AMSTRAD est une marque déposée. CPC infos est une revue bimestrielle totalement indépendante d'AMSTRAD GB et d'AMSTRAD FRANCE.



PROGRAMMES AUKILO

Toujours plus de PAK, telle est ma devise. Ces petits programmes de 2 Ko maximum peuvent vous être utiles ou vous amuser. Ou bien encore vous faire découvrir des astuces de programmation.

Pour participer, il suffit de nous envoyer votre PAK sur papier (sorti e imprimante de préférence), sur K7 ou disque à l'adresse suivante :

Editions SORACOM CPC INFOS - PAK La Haie de Pan 35170 Bruz

P O K E U R (David EGGER)

e P.A.K. peut servir à trouver les adresses où sont contenues, par exemple, les octets à modifier pour obtenir des vies infinies, munitions, ... Il est utilisable pour la plupart des jeux n'utilisant pas la version SPEEDLOCK PROTECTION SYSTEME, c'est-à-dire les jeux dont les programmes en assembleur peuvent être facilement désassemblés.

A noter que les jeux récents sont apparemment non modifiables (en version K7). S'ils peuvent l'être, j'aimerais recevoir la méthode, pour les jeux comme: SHADOW OF THE BEAST, SKWEEK (dans ce dernier, le catalogue ne m'indique la présence que du lanceur.

Comment est-ce possible ?)

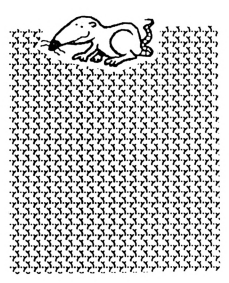
La méthode de recherche est hélas peu performante car la vitesse d'exécution laisse à désirer. Cependant, la recherche d'une châine d'octets dans un programme sera unique pour ce programme, donc elle ne compte que peu (à court terme...)

Les 3 premiers octets demandés doivent contenir obligatoirement une valeur (une valeur nulle peut être incluse). Si la chaîne ne comporte que 3 valeurs, presser ENTER lors de la demande des octets 4, 5, 6, 7, 8. Il faut que les octets soient exprimés en base 16 (hexadécimale).

Un message d'attente est affiché, et les adresses vérifiées défilent.

Si la chaîne d'octets est trouvée, le programme propose la modification de ces octets: les trois premiers octets doivent contenir une valeur (nulle ou non). S'il n'y a qu'un octet à modifier par exemple, entrer les valeurs d'origine, puis la valeur à modifier.

Le programme binaire doit être chargé avant l'exécution de ce programme, par exemple : OPEN-OUT'D' : MEMORY & Ø FFF : CLOSE-OUT (cette ligne permet de modifier la mémoire à un niveau assez bas. Si un message d'erreur Memory Full est envoyé, augmenter la valeur en MEMORY.)



PIXEL DEMO2

(Jean-Jacques NOLLE)

a version "multimode" de ce programme faisant au minimum 3 ko, j'ai dû la séparer en 3 P.A.K. (PIXDEM2A.PAK, PIXDEM2B.PAK et PIXDEM2C.PAK) fonctionnant chacun dans un mode spécifique. A l'image de PIXEL DEMO, trois "CALL" sont donnés à la fin de chaque P.A.K. pour permettre son application à des graphismes de son choix.

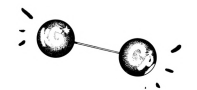
GESTION DE SOURIS

(Jean-Jacques NOLLE)

ESTION DE SOURIS est lui aussi, décliné en 3 programmes fonctionnant chacun dans un mode graphique spécifique (SOURISØ. PAK, SOURIS1.PAK et SOURIS2.PAK). Ce P.A.K. permet de contrôler à l'aide du joystick une flèche qui se déplace sur l'écran de façon souple et rapide sans l'altérer, et ce, dans les 8 directions.

En appuyant sur le bouton de feu, la routine en assembleur redonne la main au basic et les coordonnées X et Y de la pointe de la flèche apparaissent un moment à l'écran. Il est dès lors facile d'utiliser ce P.A.K pour gérer des icônes, des menus...

Unique petit inconvénient de mon programme, vous ne pourrez pas "cliquer" sur les bords extrêmes de l'écran (on peut, à mon avis, s'en accomoder très bien).



Rectificatif: dans le numéro 48, il y a un petit bug. En ligne 230 du PAK intitulé CASSET. BAS, il faut lire SPACE\$(L2) et non pas SPACE\$(12). En oui, même les meilleurs peuvent faire des erreurs.

ANTICRAM.BAS (Serge Collet)

Pour ceux qui ne veulent pas attraper des crampes en tapant les listings en Basic de CPC Infos (les PAK par exemple), il suffit de taper ce PAK pour redéfinir les touches du pavé numérique.

Vous aurez alors accès à des intructions courantes en deux touches seulement. Par exemple, si vous tapez CONTROL (ou CTRL) + Fø, vous obtiendrez l'instruction LOCATE à l'écran. Pratique, non? Sur cette base, il est possible de mettre les instructions que vous utilisez souvent ou qui se répètent dans un programme.

BIN—BAS.BAS (Nicolas Frémont)

ui n'a jamais tapé un long programme de data devant produire un fichier binaire? Seulement, il peut arriver de l'effacer et de devoir le regretter, car il peut y avoir un rectificatif dans CPC Infos ou une nouvelle version ne nécessitant pas une nouvelle frappe. Alors comment faire pour récupérer ce programme en data?

C'est ce que je vous propose avec le PAK BIN—BAS. Il suffit de suivre les indications contenues dans le programme. Ainsi vous obtiendrez un nouveau programme avec les lignes data du fichier original.

Il ne vous reste plus qu'à taper la routine de lecture (souvent quelques lignes en haut des data). J'ai inclus dans BIN—BAS une seule forme pour la somme de contrôle (sum=sum+peek (ad)). C'est la forme la plus répandue dans les programmes de CPC Infos. Il est

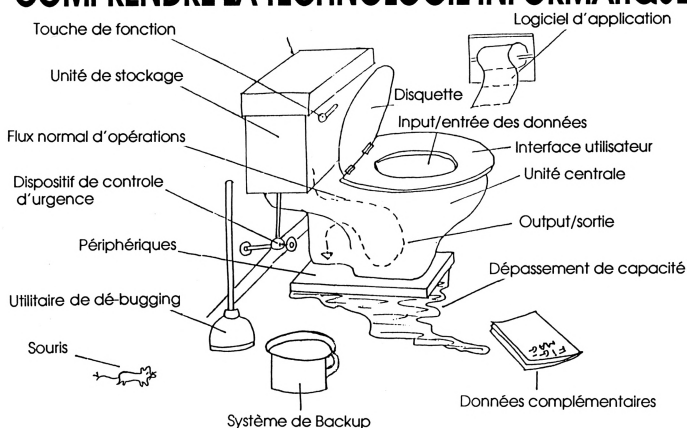
bien sûr possible de modifier le calcul de cette somme en ligne 420. On peut aussi décider la mise à zéro de cette somme après chaque ligne : modifier le som=0 en 390. Une dernière chose, pour les fichiers assez volumineux, le traitement peut prendre plus de trois minutes mais cela vaut mieux qu'une nouvelle saisie!

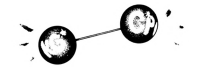
Enfin, pour gagner un peu de place et de temps, une fois la sauvegarde effectuée, rechargez le fichier et faîtes une nouvelle sauvegarde (car BIN— BAS sauve en ASCII). De même, il est préférable de couper en 2 les fichiers trop volumineux (plus de 10 Ko).

C A S V I D E O . B A S (Daniel Scappaticci)

Après les jaquettes pour K7 audio, voici un PAK pour créer des étiquettes destinées au K7 vidéo. Le mode d'emploi est simple : il suffit de suivre ce qui est indiqué dans le programme.

COMPRENDRE LA TECHNOLOGIE INFORMATIQUE





POKEUR.BAS

10 CLS:ON ERROR GOTO 290)TE
20 h=300:MODE 1	>WB
30 PRINT "Recherche des octets : "	>KN
40 INPUT "OCT 1 ", v\$	>NG
50 INPUT "OCT 2 ", w\$	>NK
60 INPUT "OCT 3 ", x\$	>NN
70 INPUT "OCT 4 ",y\$	>NR
8# INPUT "OCT 5 ",z\$	>NV
90 INPUT "OCT 6 ".a\$	>NV
100 INPUT "OCT 7 ", b\$	>PC
110 INPUT "OCT 8 ".c\$)PF
120 v=VAL("&"+v\$):W=VAL("&"+w\$):x=VAL("&"+x\$)	>MK
130 LOCATE 1,24:PRINT "Patientez SVP:#";HEX\$(h,4):h=h+1	
:1F h>&7FFF THEN 180	/UW
140 IF PEEK(h)=v AND PEEK(h+1)=w AND PEEK(h+2)=x THEN 1)10
60 ELSE 130	
150 '	>RG
160 LOCATE 1,24:PRINT "Chaine trouvee en : #":HEX\$(h,4)	>FG
:CALL &BB18:GOTO 190	
170 '	>RJ
180 LOCATE 1,24:PRINT "Chaine non trouvee.":CALL &BB18:	>LP
RUN	
190 CLS:PRINT "Modification des octets : "	>VU
200 INPUT "OCT 1 ".d\$:INPUT "OCT 2 ".e\$:INPUT "OCT 3 ",	>7.X
f\$:INPUT "OCT 4 ",g\$	
210 INPUT "OCT 5 ",h\$:INPUT "OCT 6 ",i\$:INPUT "OCT 7 ",	>7.H
j\$:INPUT "OCT 8 ",k\$, 211
220 POKE h, VAL("&"+d\$):POKE h+1, VAL("&"+e\$):POKE h+2, VA	\ V V
L("%"+f\$): IF LEN(g\$)=# THEN PRINT "OK.": GOSUB 31# ELSE	/11
POKE h+3, VAL("&"+g\$):POKE h+4, VAL("&"+h\$):POKE h+5, VAL(
"&"+i\$):POKE h+6,VAL("&"+j\$):POKE h+7,VAL("&"+k\$):PRINT	
"OK.":GOSUB 310	
290 LOCATE 26,25:PRINT "** Erreur ! **":RESUME 300	>VK
300 CALL &BB18:RUN	>MY
310 LINE INPUT "Execution ? (O/N) ",dex\$:dex\$=UPPER\$(de	>JA
χ \$)	
320 IF dex = "0" THEN LINE INPUT "adresse : ".adr	>VH
330 adr=VAL("&"+adr\$):CALL adr	>YC
፟ <i>፟ዄዄዄዄዄዄዄዄዄዄቚቚቚቚቚቚቚቚቚቚቚቚቚቚቚቚቚቚቚቚቚቚቚቚቚቚ</i>	7 .
૽૽ૡ૽૽ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽ઌ૽ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽	7 ,

PIXDEM20.BAS

10 F.A.K NO 4 : FIXEL DENO 11 (NOUE 8)	/ LA
20 ' par Jean-Jacques NOLLE	>LB
30 MEMORY &3FFF: MODE Ø:BORDER Ø:FOR I=0 TO 15:INK I.0:N	>CT
EXT	
40 A\$="640250013204280219081404000000000000F4D1EEDA43FB	>YP
4FE6Ø34779E61C87BØF6C4Ø1ØØ7FED79C9Ø10Ø7F3ECØED79C9CD19B	
D1100C02100400100C8C5D5015000EDB0D1C1EBCD26BCEB10F03EC0	
CDØ8BCCD699C0100401100402100C0EDB03E40CD08BCDD"	
50 B\$="461111000021DC0513ED5220F810F3C90E001100402A529C	>ZV
FD35012003FD3401DD4600C5E5DD4601C5E5DD4602C5CDF69CDD460	
3121310FCC110F2E1C110E9E1CD26BCC110DD21BC9C3434FD360000	
C93E00FD35022015CB7EC42C9DCB6EC42F9DCB5EC4329D"	

60 C\$="CB4EC4359DC9CB76C42C9DCB66C42F9DCB56C4329DCB46C4 >BJ 359DFD36020123C9C6C0C9C630C9C60CC9C603C9C6F0C9C60FC9C6F FC93E00CD589CDD21409CFD214C9C1100402100C00100C8FD360001 FD360104FD360201FD360304FD360408FD367052C5E501** 70 D\$="5000EDB0E1C1CD26BC10F23E01F5CD589CCDB69C0604DD23 >BJ 10FCF13C0604B820ECC9DD21409CDD3611323E043DF5CD589CCD719 CDD361101F120F13EC0CD08BCC9DD21409CDD3611323E00F5CD589C CD719CDD361101F106043CB820EE3EC0CD08BCC9000000" 80 FOR I=1 TO 102:POKE &9C3F+1, VAL("&"+MID\$(A\$, I*2-1, 2) >YK):POKE &9CA5+1, VAL("&"+MID\$(B\$, 1*2-1,2)):POKE &9DØB+1.V AL("&"+MID\$(C\$.[*2-1.2)):POKE &9D71+[.VAL("&"+MID\$(D\$.[*2-1,2)):NEXT 90 FOR I=1 TO 7:FOR J=0 TO 50 STEP 2:PLOT 320-J,50*I+J- >XU 10+1.1:DRAW 320+J.50*1+J-10*1:NEXT:NEXT:LOCATE 2.7:PEN 1:PRINT CHR\$(22);CHR\$(1);"Jean-Jacques NOLLE":LOCATE 7, 9:PEN 3:PRINT"presente":LOCATE 4.16:PEN 5:PRINT"PIXEL D EMO II":PEN 7:LOCATE 8.18 100 PRINT"Mode 0":LOCATE 2,25:PEN 4:PRINT"128 Ko Necess >VF aire": INK 1,25: INK 2,10: INK 3,11: INK 4,17: INK 5,15: INK 6,16:1NK 7,7:CALL &9D41:CALL &9DB3:CALL &9D94:FOR T=0 T 0 4000:NEXT:MODE 1:PEN 1 110 PRINT"CALL &9D41 --> Fabrication des ecrans)VM pixeles a partir du graph isme a l'ecran":PRINT"CALL &9D94 --> Pixelisation":PRIN T"CALL &9DB3 --> Depixelisation":PRINT:PRINT"Ciao."

PIXDEM21.BAS

			LLD HODE		10 17				/ [
20	'par .	Jean-Jacques	NOLLE						>L
30	MEMORY	&3FFF:MODE	1:BORDER	Ø:FOR	1=0	TO	3:1NK	1.0:NE	>B
ΧT			_						
4€	A\$="64	025001320450	01190828	299999	20000	999	F4D1EE	EDA43FB) X (

4FE6034779E61C87B0F6C401007FED79C901007F3EC0ED79C9CD19B D1100C02100400100C8C5D5015000EDB0D1C1EBCD26BCEB10F03EC0 CD08BCCD699C0100401100402100C0EDB03E40CD08BCDD461111000 021DC0513ED5220F810F3C90E001100"

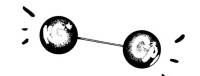
50 B\$="402A529CFD35012003FD3401DD4600C5E5DD4601C5E5DD46 >DZ 02C5CDF69CDD4603121310FCC110F2E1C110E9E1CD26BCC110DD21B C9C3434FD360000C93E00FDBE002834FD35022015CB7EC47E9DCB5E C4849DCB76C4819DCB56C4879DC9CB6EC47E9DCB4EC4849DCB66C48 19DCB46C4879DFD36020123C9FD3503"

60 C\$="3E03FDBE03281D3DFDBE0328243DFDBE03282B3DCB66C48A >FE
9DCB46C48D9DFD36030423C93E00CB7EC48A9DCB5EC48D9DC93E00C
B76C48A9DCB56C48D9DC93DCB6EC48A9DCB4EC48D9DC9C6C0C9C630
C9C60CC9C603C9C6F0C9C60FC9C60FC93E00CD589CDD21409CFD214
C9C1100402100C00100C8FD3600001FD"

70 D\$="360104FD360201FD360304FD360408FD367052C5E5015000 >CC EDB0E1C1CD26BC10F23E01F5CD589CCDB69C0604DD2310FCF13C060 4B820ECC9DD21409CDD3611323E043DF5CD589CCD719CDD361101F1 20F13EC0CD08BCC9DD21409CDD3611323E00F5CD589CCD719CDD361 101F106043CB820EE3EC0CD08BCC900"

80 FOR I=1 TO 122:POKE &9C3F+I,VAL("&"+MID\$(A\$,I*2-1,2) >YL):POKE &9CB9+I,VAL("&"+MID\$(B\$,I*2-1,2)):POKE &9D33+I,VAL("&"+MID\$(C\$,I*2-1,2)):POKE &9DAD+I,VAL("&"+MID\$(D\$,I*2-1,2)):NEXT

90 MODE 1:FOR I=0 TO 200 STEP 16:PLOT 150,400-1:DRAW 32 >PE 0,200:DRAW 490,200-1:NEXT:LOCATE 14,7:PEN 2:PRINT CHR\$(

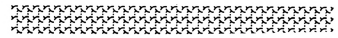


10 ' P.A.K no 7 : Mode 0

22);CHR\$(1);"PIXEL	DEMO 11	":LOCATE	12,17	PRINT	128 Ko N
ecessaire":LOCATE	17,9:PEN	3:PRINT	"Mode	1": NK	1,26:INK
2 15 . INK 3 26 . CAL	Lanas				

100 CALL &9E05:CALL &9DE6:FOR T=0 TO 4000:NEXT >MV
110 MODE 1:PRINT*CALL &9D93 --> Fabrication des ecrans >QC
pixeles a partir du

graphisme a l'ecran":PRINT"CALL &9DE6 --> Pixelisatio
n":PRINT"CALL &9E05 --> Depixelisation":PRINT:PRINT"Cia



PIXDEM22.BAS

10 ' P.A.K no 6 : PIXEL DEMO II (Mode 2)	>LA
20 ' par Jean-Jacques NOLLE	>LB
30 MEMORY &3FFF: MODE 2:BORDER 0:INK 0.0:INK 1.0	>PM
40 DATA 640250013204500119085001000000000000F4D1EEDA43F	>YP
B4FE6Ø34779E61C87BØF6C4Ø1ØØ7FED79C9Ø1ØØ7F3ECØED79C9CD19	
BD1109C02100400100C8C5D5015000EDB0D1C1EBCD26BCEB10F03EC	
0CD08BCCD699C0100401100402100C0EDB03E40CD08BCDD46111100	
0021DC0513ED5220F810F3C90E001100	
50 DATA 39999	>FC
60 DATA 402A529CFD35012003FD3401DD4600C5E5DD4601C5E5DD4)GL
602C5CDF69CDD4603121310FCC110F2E1C110E9E1CD26BCC110DD21	
BC9C3434FD360000C93E02FDBE01283C3DFDBE01CA869D3DFD35022	
015CB7EC4F79DCB76C4FA9DCB6EC4FD9DCB66C4009EC9CB5EC4F79D	
CB56C4FA9DCB4EC4FD9DCB46C4ØØ9EFD	
70 DATA 40121	>CD
80 DATA 36020123C9FD35033E03FDBE03281D3DFDBE0328243DFDB	
EØ3282B3DCB4EC4Ø39ECB46C4Ø69EFD36Ø3Ø423C93EØØCB7EC4Ø39E	,
CB76C4Ø69EC93EØØCB6EC4Ø39ECB66C4Ø69EC93DCB5EC4Ø39ECB56C	
4Ø69EC9FD35Ø43EØ7FDBEØ4283Ø3DFDBEØ428323DFDBEØ428343DFD	
BE0428363DFDBE0428383DFDBE04283A 90 DATA 40243	\DA
100 DATA 3DFDBE04283C3DCB46C4099EFD36040823C93E00CB7EC4	>DA
######################################	/ne
E00CB5EC4099EC93E00CB56C4099EC93DCB4EC4099EC9C6C0C9C630	
C9C6ØCC9C6Ø3C9C6FØC9C6ØFC9C6FFC93EØØCD589CDD214Ø9CFD214	
C9C1100402100C00100C8FD360001FD36	
110 DATA 40365	>]]
120 DATA 0104FD360201FD360304FD360408FD367052C5E5015000	/FG
EDBØE1C1CD26BC1ØF23EØ1F5CD589CCDB69CØ604DD231ØFCF13CØ60	
4B82ØECC9DD214Ø9CDD3611323EØ43DF5CD589CCD719CDD3611Ø1F1	
20F13EC0CD08BCC9DD21409CDD3611323E00F5CD589CCD719CDD361	
101F106043CB820EE3EC0CD08BCC90000	VVC
130 DATA 40487	>KF
140 FOR H=0 TO 4:READ A\$, A:FOR I=1 TO 122:POKE A+I, VAL	>PC
"&"+MID\$(A\$, [*2-1,2)):NEXT:NEXT	
150 FOR I=0 TO 100:PLOT 320,200:DRAW RND*640,RND*200+10)NŲ
0:NEXT:LOCATE 34,4:PRINT"PIXEL DEMO II":LOCATE 37,6:PRI	
NT"Mode 2":LOCATE 32,22:PRINT"128 Ko Necessaire":INK 1,	
24:CALL &9E0C:CALL &9E7E:CALL &9E5F:FOR T=0 TO 4000:NEX	
T:MODE 1	
160 PRINT"CALL &9E0C> Fabrication des ecrans	>WA

pixeles a partir du

isme a l'ecran":PRINT"CALL &9E5F --> Pixelisation":PRIN

T"CALL &9E7E --> Depixelisation":PRINT:PRINT"Ciao."

SOURIS2.BAS

)I.A

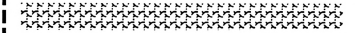
20 MEMORY &9C3F:MODE 0:BORDER 0:FOR 1=0 TO 15:INK I.0:N >ET EXT:WINDOW#1,1,20,18,18
30 A\$="D5217C9CEB060AC5E5010600EDB0E1CD26BCC110F2D1C9D5 >GV D511519E21409CD5063CD5E5113C00CD049DE1D112132310F1E1D10 60ACD19BDC5D5010600EDB0D1EBCD26BCEBC110F0D13E00C93E00CD 239DFE00200619CD239DED524F3E00CD3B9DFE00200419CD"

40 B\$="3B9D81C9CB7E2802C680CB6E2802C620CB5E2802C608CB4E >GY C8C602C9CB762802C640CB662802C610CB562802C604CB46C8C601C 93E00DDBE00C8DD35001BD5D5013B0011B79C21B69CEDB8D1217C9C 060AC50106001A77EBCD26BCEB09C110F1D1C93E4BDDBE00" 50 C\$="C8DD340013D5D5013B00117C9C217D9CEDB0E10105000911 >GZ

819C060ACS0106007E12CD26BCEB09EBC110F1D1C93EC8DDBE01C8D
D3401EBCD29BCE5E501360011B79C21B19CEDB8E1117C9C010600ED
BØD1C93E0ADDBE01C8DD3501EBCD26BCE5E5013600117C9C**

8Ø FOR I=1 TO 103:POKE &9CB7+I, VAL("&"+MID\$(A\$, I*2-1,2) >FE
):POKE &9D1E+I, VAL("&"+MID\$(B\$, I*2-1,2)):POKE &9D85+I, V
AL("&"+MID\$(C\$, I*2-1,2)):POKE &9DEC+I, VAL("&"+MID\$(D\$, I
*2-1,2)):NEXT:FOR I=1 TO 60:POKE &9C3F+I, VAL("&"+MID\$(E
\$, I*2-1,2)):NEXT

90 A\$="Jean-Jacques NOLLE":B\$="presente":C\$="GESTION DE >RF
SOURIS":D\$="a vos joystick !":E\$="COPYRIGHT 1992"
100 PLOT 48.382.6:PRINT CHR\$(23):CHR\$(1):TAG:MOVE 36.38 >KR
4:PRINT A\$;:MOVE 196.352:PRINT B\$;:MOVE 36.256:PRINT C\$
;:MOVE 68.224:PRINT D\$;:MOVE 100.32:PRINT E\$;:TAGOFF
110 PEN 1:LOCATE 2.2:PRINT CHR\$(22);CHR\$(1):A\$:PEN 2:LO >HZ
CATE 7.4:PRINT B\$:PEN 3:LOCATE 2.10:PRINT C\$:PEN 4:LOCA
TE 3.12:PRINT D\$:PEN 5:LOCATE 4.24:PRINT E\$:INK 1.26:IN
K 2.14:INK 3.15:INK 4.19:INK 5.17:INK 6.2
120 CALL &9E09:PRINT*1, "X=";(PEEK(40524)+1)*8;"Y=";(PEE >UN
K(40525)-2)*2:FOR T=0 TO 3000:NEXT:CLS*1:GOTO 120



SOURIS 1.BAS

10 ' P.A.K no 8 : Mode 1

20 MEMORY &9C3F:MODE 1:BORDER 0:FOR I=0 TO 3:INK I,0:NE >DQ

XT:WINDDW#1,1,40,18,18

30 A\$="D5217C9CEB060AC5E5010600EDB0E1CD26BCC110F2D1C9D5 >UX

D511969E21409CD5063CD5E5113C00197EE1D112CB7E2816CB5E280
7EBCBFECBDE1814CB7E2811EBCBFECB9E1809CB5E2806EBCBBECBDE
EBCB762818CB56CB562807EBCBF6CBD61814CB762811EBCBF6CB961
809CB562806EBCBB6CBD6EBCB6E*

40 B\$="2816CB4E2807EBCBEECBCE1814CB6E2811EBCBEECB8E1809 >TQCB4E2806EBCBAECBCEEBCB662816CB462807EBCBE6CBC61814CB662



811EBCBE6CB861809CB462806EBCBA6CBC6EB132305C2DA9CE1D106 0ACD19BDC5D5010600EDB0D1EBCD26BCEBC110F0D13E00C93E00DDB E00C8DD35001BD5D5013B0011B7**

50 C\$="9C21B69CEDB8D1217C9C060AC50106001A77EBCD26BCEB09 >PL C110F1D1C93E4BDDBE00C8DD340013D5D5013B00117C9C217D9CEDB 0E10105000911819C060AC50106007E12CD26BCEB09EBC110F1D1C9 3EC8DDBE01C8DD3401EBCD29BCE5E501360011B79C21B19CEDB8E11 17C9C010600EDB0D1C93E0ADDBE"

60 D\$="01C8DD3501EBCD26BCE5E5013600117C9C21829CEDB0E106 >TK
09CD26BC10FB11B29C010600EDB0D1C9ED53949EC9DD21919EED5B9
49E3E00DDBE022006DD3402CDB89C3E4CCD1EBBC2489E3E4ACD1EBB
C4979D3E4BCD1EBBC4C59D3E48CD1EBBC4F79D3E49CD1EBBC41C9EC
DCF9CC3629E0026600036C40000"

80 FOR I=1 TO 120:POKE &9CB7+I,VAL("&"+MID\$(A\$,[*2-1,2)) >FA
):POKE &9D2F+I,VAL("&"+MID\$(B\$,[*2-1,2)):POKE &9DA7+I,V
AL("&"+MID\$(C\$,[*2-1,2)):POKE &9E1F+I,VAL("&"+MID\$(D\$,[
*2-1,2)):NEXT:FOR I=1 TO 60:POKE &9C3F+I,VAL("&"+MID\$(E
\$,[*2-1,2)):NEXT

90 A\$="Jean-Jacques NOLLE":B\$="presente":C\$="GESTION DE >RF SOURIS":D\$="a vos joystick !":E\$="COPYRIGHT 1992"

100 PLOT 190,382,3:PRINT CHR\$(23);CHR\$(1):TAG:MOVE 178, >UB 384:PRINT A\$::MOVE 258,352:PRINT B\$;:MOVE 178,256:PRINT C\$::MOVE 194,224:PRINT D\$;:MOVE 210,32:PRINT E\$::TAGOF F

110 PEN 2:LOCATE 12,2:PRINT CHR\$(22);CHR\$(1);A\$:LOCATE >NE 17,4:PRINT B\$:LOCATE 14,24:PRINT E\$:PEN 1:LOCATE 12,10: PRINT C\$:LOCATE 13,12:PRINT D\$:INK 1,26:INK 2,17:INK 3, 2

120 CALL &9E4D:PRINT#1, "X=";(PEEK(40593)+1)*8;"Y=";(PEE >UT K(40594)-2)*2:FOR T=0 TO 3000:NEXT:CLS#1:GOTO 120

SOURISØ.BAS

10 ' P.A.K no 9 : Mode 2

20 MEMORY &9C3F:MODE 2:BORDER 0:INK 0.0:INK 1,0:WINDOW# >PX 1,1,80,18,18

30 A\$="D5217C9CEB060AC5E5010600EDB0E1CD26BCC110F2D1C9D5 >NP D511439E21409CD5063CD5E5113C00197EE1D112CB7E2804EBCBFEE BCB762804EBCBF6EBCB6E2804EBCBEEEBCB662804EBCBE6EBCB5E28 04EBCBDEEBCB562804EBCBD6EBCB4E2804EBCBCE"

40 B\$="EBCB462804EBCBC6EB132305C2DA9CE1D1060ACD19BDC5D5 >KT 010600EDB0D1EBCD26BCEBC110F0D13E00C93E00DBE00C8DD35001 BD5D5013B0011B79C21B69CEDB8D1217C9C060AC50106001A77EBCD 26BCEB09C110F1D1C93E4BDDBE00C8DD340013D5"

50 C\$="D5013B00117C9C217D9CEDB0E10105000911819C060AC501 >JL
06007E12CD26BCEB09EBC110F1D1C93EC8DDBE01C8DD3401EBCD29B
CE5E501360011B79C21B19CEDB8E1117C9C010600EDB0D1C93E0ADD
BE01C8DD3501EBCD26BCE5E5013600117C9C2182"

60 D\$="9CEDB0E10609CD26BC10FB11B29C010600EDB0D1C9ED5341 >NA
9EC9DD213E9EED5B419E3E00DDBE022006DD3402CDB89C3E4CCD1EB
BC2F69D3E4ACD1EBBC4459D3E4BCD1EBBC4739D3E48CD1EBBC4A59D
3E49CD1EBBC4CA9DCDCF9CC3109E26600036C400"

70 E\$="000000000000000FFFF00000000F1F00000000FC1F000000 >LV

66FFC1F6999999F1FC1F699899999FC3F96999999F8789999999999 FC8989899999999

8Ø FOR I=1 TO 99:POKE &9CB7+I,VAL("&"+MID\$(A\$, I*2-1,2)) >CL :POKE &9D1A+I,VAL("&"+MID\$(B\$, I*2-1,2)):POKE &9D7D+I,VA L("&"+MID\$(C\$, I*2-1,2)):POKE &9DEØ+I,VAL("&"+MID\$(D\$, I*2-1,2)):NEXT:FOR I=1 TO 6Ø:POKE &9C3F+I,VAL("&"+MID\$(E\$, I*2-1,2)):NEXT

90 PEN 1:LOCATE 32,2:PRINT CHR\$(22);CHR\$(1);"Jean-Jacqu >NH es NOLLE":LOCATE 37,4:PRINT"presente":LOCATE 34,24:PRINT"COPYRIGHT 1992":LOCATE 32,10:PRINT"GESTION DE SOURIS":LOCATE 33,12:PRINT"a vos joystick !":INK 1,17

100 CALL &9DFB:PRINT#1. "X=";(PEEK(40510)+1)*8;"Y=";(PEE >UFK(40511)-2)*2:FOR T=0 TO 3000:NEXT:CLS#1:GOTO 100

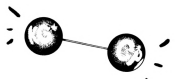
ANTICRAMBAS

10 ' Programme anti crampe (aux doigts)	>LA
2 0 ' COLLET Serge	>LB
30 ' P.A.K. 10/92	>LC
40 CLS:PRINT "Redefinition du pave numerique":PRINT:PRI	>XC
NT "touches F0 a F9."	
50 KEY 128, "LOCATE ":KEY DEF 15,1,48 ' F0	>CX
60 KEY 129, "PRINT ":KEY DEF 13,1,49 ' F1	>BY
70 KEY 130, "RETURN": KEY DEF 14,1,50 ' F2	>BN
80 KEY 131, "DATA ":KEY DEF 5,1,51 ' F3	>ZD
90 KEY 132, "NEXT": KEY DEF 20,1,52 ' F4	>ZN
100 KEY 133, "THEN ":KEY DEF 12,1,53 ' F5	MAK
110 KEY 134, "ELSE ": KEY DEF 4,1,54 ' F6	>ZD
120 KEY 135, "GOTO ":KEY DEF 10,1,55 ' F7	>AC
13# KEY 136, "GOSUB ":KEY DEF 11,1,56 ' F8	>CD
14# KEY 137, "CHR\$(":KEY DEF 3,1,57 ' F9	>ZC
150 FOR T=0 TO 3500:NEXT:CLS	>
160 PRINT "APPUYER SUR 'SHIFT' OU 'CONTROL'+ UNE TOUCHE	>QN
F# A F9"	
176 NEW:END	>DB

BIN-BAS.BAS

10'						>LA
20 '	BINBAS	par Nico	las FREP	IONT		>LB
3 6 '		pour CPC	INFOS (F	AK)		>LC
40 '						>LD
5 ø '	(C) PIST	ACHOS SOFT	TWARE -ac	out 92-		>LE
6Ø '						>LF
78 M	ODE 2:1NK	1,24:INK	Ø,1:PEN	1:PAPER Ø:	BORDER 1	>QK
8Ø W	INDOW#1,1	80,1,7:W	NDOW##, 1	,80,8,25		>GC
9# P	RINT#1, "B	INBAS pa	ar NICOLA	S FREMONT		>HY
((C) PISTACI	HOS SOFTWA	ARE -aout	1992-"		
100	PRINT #1:	PRINT #1,	'Realise	avec l'aid	e du programme	>JX
TES'	TFICH		(C) CPC	INFOS - jui	n 1992-"	
110	PRINT#1,"					>PA

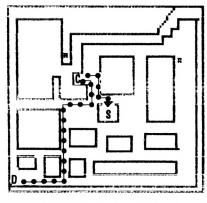
120 PRINT"Inserez la disquette de travail et appuyez su >TP r une touche."



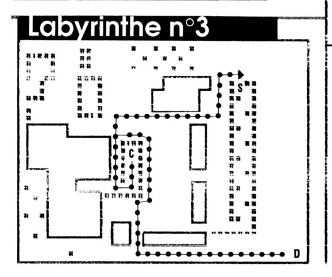
		_		
136	CALL &BB#6:CAT:INPUT"NOM DU FICHIER : ";NOM\$	>UG		>K
	L=LEN(NOM\$): IF 1>12 OR 1<1 THEN RUN	>FJ)M
15 6	FOR N=1 TO L:POKE &A4FF+N, ASC(MID\$(NOM\$, N, 1)):NEXT	>AM		
N			120 A(C)=LEN(F\$(C))*2:AA=MAX(A(1),A(2),A(3))	>K
	FOR N=1 TO 18:READ A\$:POKE &9FFF+N.VAL("&"+A\$):NEXT	>AG	130 C=C+1	>B
N			140 IF C>3 THEN 150 ELSE PRINT:GOTO 60)E
	POKE &ASS4.L	>CK	15Ø C=C-1	>C
	CALL &ASSS	>1C	16# GOSUB 43#)H
	ADRHEAD=PEEK(&A200)+256*PEEK(&A201)	>GA	176 Y(1)=16:Y(2)=16:Y(3)=16	>U
	p=PEEK(adrhead+18)	≻RB	180 ON C GOTO 190,200,210	>R
	IF p<>2 THEN PRINT"Impossible, ce fichier n'est pas	>YH	196 Y(1)=6:GOTO 236	>M
	nvertible, desole.":CALL &BBØ6:RUN		266 Y(1)=4:Y(2)=16:GOTO 236	>U
	DATA 21,00,A5,06,00,11,00,40,CD,77,BC,22,00,A2,CD,7	>FB	210 Y(1)=1:Y(2)=5:Y(3)=9:GOTO 230	>A
A, Bo			230 CLS:LOCATE 30,10:PRINT CHR\$(24); PREPAREZ L'IMPR	<i>)</i> L
	adrdep=PEEK(ADRHEAD+21)+256*PEEK(ADRHEAD+22)	>UY		\v
	long=PEEK(ADRHEAD+24)+256*PEEK(ADRHEAD+25)	>RF	240 LOCATE 30.11:PRINT " ET APPUYEZ SUR UNE TOUCHE ";CH R\$(24)	71
	MEMORY adrdep-1	>PC		\n
	LOAD nom\$,adrdep	>PQ	250 CALL &BB18:IF INP(&F500)=94 THEN CLS:INK 1,24,1:LOC ATE 30,10:PRINT "IMPRIMANTE NON PRETE":CALL &BB18:INK 1)B
	PRINT: INPUT"A quelle ligne voulez-vous faire commen	>BV		
	le programme "; l		, 24:GOTO 236	VII
	IF I<1 THEN I=10	>MZ	074 PRIVING AMPLIANTE # # 1	> U
290	PRINT:INPUT"Quel increment entre chaque ligne ";i	>NA		>W
	IF i<1 THEN i=10	>MK) E
319	PRINT: INPUT"Nombre d'octets par ligne : ",o	>BC	And the second of the second o	\ A11
	IF o<1 THEN 310	>LQ	296 C=1:FOR T=1 TO 13)NI
	PRINT: INPUT"Nom du fichier a creer (sans extension)	>ZV	300 IF T<>Y(1) AND T<>Y(2) AND T<>Y(3) THEN IF T<>13 TH)(I
: '	',f\$		EN PRINT#8,"!"TAB(75)"!":GOTO 38#:ELSE 38#	
340	IF LEN(f\$)>8 OR LEN(f\$)<1 THEN 330	>CQ	310 X=INT((75-AA)/4)	>NI
35₩	PRINT:INPUT"Extension : ",e\$	>FE	32Ø PRINT#8,"!";CHR\$(27);CHR\$(14);SPACE\$(X);F\$(C);CHR\$(/HI
	IF LEN(e\$)>3 OR LEN(e\$)<0 THEN 350	>CL	27); "E"	\ T(
	PRINT:PRINT"Inserez le disque de sauvegarde et appu	>TP	33Ø B\$(C)=D\$(C)+" HEURES")T(
yez	sur une touche.":CALL &BB#6		340 B\$="DUREE:"+B\$(C)	>PI
	n\$=f\$+"."+e\$:OPENOUT n\$)VT	35Ø PRINT#8,"!";SPACE\$(X*2);"TYPE :"TP\$(C);" ";B\$;TAB()H
390	FOR z=1 TO 1+long/o*i STEP i:som=6:a\$="DATA"	>TY	75);"!" 36# PRINT#8,"!";SPACE\$(X*2);"COMPTEUR:"DEB\$(C);" -> ";F	\ V
	FOR y=1 TO o	>ZH	IN\$(C);TAB(75);"!"	/11
	IF PEEK(adrdep)<16 THEN c\$="0"+HEX\$(PEEK(adrdep)) E	>JU		>BI
	c\$=HEX\$(PEEK(adrdep))		380 IF T=13 THEN PRINT#8,"!";TAB(50);"RESTE :";TEMP\$;"	
	a\$=a\$+c\$+".":som=som+PEEK(adrdep):adrdep=adrdep+1	>AT	HEURES": TAB(75); "!"	/n
	NEXT:a\$=a\$+HEX\$(som):b\$=STR\$(z)+" "+a\$:PRINT #9.b\$	>ZJ		>EI
448	NEXT	>ED		>WI
450	CLOSEOUT	>RK		>MI
4.10				>HF
۲.۲		2.2.		>00
\hat{x}			440 HE=HE+VAL(LEFT\$(D\$(T),1)):MN=MN+VAL(RIGHT\$(D\$(T),2)	
7.2	ŀŷſĸſĸĸĸĸĸĸĸĸĸĸĸĸĸ <i>Œĸ</i> ĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\)	701
		╮ i	450 NEXT	>EE
		3		>XL
U) ;	478 IF TEMP>59 THEN H=INT(TEMP/68):M=TEMP MOD 68 ELSE 4	
•	31 43 1 43 2 3 131 11		418 17 1EN 735 1NEW N-1W1(1EN 7087.N-1EN NOV 08 EE3E 4	/ N.
	' Video par Daniel Scappaticci	>LA		>FI
	CLS:MODE 2:c=1	>LH	• • • • • • • • • • • • • • • • • • • •)CF
	LINE INPUT "CASSETTE No:", nu\$	>BB	TOW LEIN TO BY TOTAL CONTROL OF THE	, 01
	LINE INPUT "DUREE DE LA CASSETTE (EN MN) :",DU\$	>VP		
	PRINT "TITRE DU FILM No";c;":";:LINE INPUT"",f\$(c):f	>AD		
)=UPPER\$(f\$(c))		The same of the sa	
	IF f\$(c)="" THEN 150	>PQ	والوالوالوالوالوالوالوالوالوالوالوالوالو	۲.,۲
	LINE INPUT "TYPE DU FILM :", TP\$(C):TP\$(C)=UPPER\$(TP\$	>GN	@^{@.{\@.{\@.\@.\@.\@.\@.\@.\@.\@.\@.\@.\@.\@.\@.\	7 7
(C)			૾ૺ૽૱ૢૻ૱ૢ૽ઌ૽૽૽૽ૢ૱ૢ૽૽૽ૢ૽૱ૢ૽ઌ૽૽ઌ૽૽ઌ૽૽ઌ૽૽ઌ૽ૺઌ૽ૺઌ૽ૺઌ૽ૺઌ૽ૺઌૺઌ૽ૺઌ	۲.۲
90	LINE INPUT "DUREE :",D\$(C)	>XR	ੑਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼	۲.۲,

L-A-B-Y RINTHE

Voici les plans de "Labyrinthe" paru dans "CPC infos" $n^{\circ}45$.



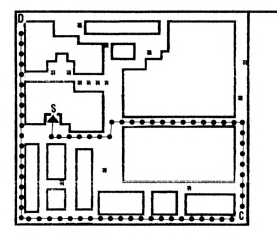
Labyrinthe n°



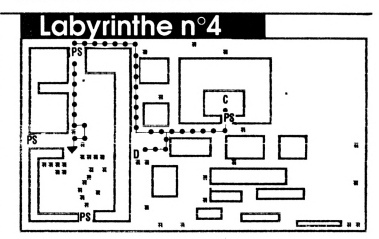
S = Sortie

D = Départ

■ = Danger. Trou



Labyrinthe n°2



C = Clef

PS = Passage secret

Le parcours est dessiné.

MASTERCALC CPC380 F

Gagnez de l'argent! faites comme les pros, utilisez le meilleur logiciel de création de jeux. SPRITE ALIVE

DISC 349 F

SPRITE ALIVE DISC 349 F
SI VOUS VOULEZ RÉALISER VOS PROPRES JEUX AYANT UN
ASPECT PRO
C'EST SPRITES ALIVE QU'IL VOUS FAUT.
BASIC SIMPLE ' DETECTEUR DE COLLISIONS VRAIES.
MOUVEMENT SOUPLE PIXEL PAR PIXEL.
COMPATIBLE SOURIS, JOYSTICKS, CLAVIER.
23K DE MÉMOIRES PROGRAMMÉES.
64 SPRITES SUPER-CHOUETTES ' MODE LABYRINTHE
AUTOMATIQUE.
COMMANDES AUTOMATIQUES DE MISSILES.
70 COMMANDES SUPPLÉMENTAIRES EN BASIC.
PUISSANT, HYPER RAPIDE GRACE AU COMPILER.
6 PROGRAMMES DE DEMO BASIC. + 2 DE DÉMO COMPILER.

MAXAM ASSEMBLEUR-DÉSASSEMBLEUR

ASSEMBLEUR-DÉSASSEMBLEUR, SYSTÈME COMPLET DE DÉVELOPPEMENT DU Z 80.

DEVELOPPEMENT DU Z 80.

LE NEC + ULTRA DU PROGRAMMEUR.
MENU DÉROULANT : LOAD, MERGE, SAVE, PRINT, FIND
REPLACE, ETC.
ROM : 399 F CASSETTE : 275 F DISC : 299 F

ınitiez vous à la gestion professionnelle des données, créez mille et une applications utiles sur votre CPC: adresses, stock de marchandises, collections, bibliothèques, vidéothèques, photos, etc..

- Masterfile 6128, est le seul gestionnaire de fichiers utilisant complètement la mémoire étendue du CPC 6128.

- completement la mémoire étendue du CPC 6128.
 Masterfile 6128 permet la visualisation et l'édition de vos données de toutes les façons imaginables.
 Possibilité de lier plusieurs fichiers entre eux.
 Ecrit 100% en langage machine, c'est le plus rapide pour les opérations de tri et de recherche.
 Masterfile permet un contrôle total de la mise en page et ce usqu'à 160 colonnes de large.
 Numérotation des pages, calculs entre champs et totaux de zolonnes avec additions et soustractions.

 Masterfile est livré avec un manuel complet et plusieurs exemples directements utilisables (inventaire, facturier, étiquettes, collections, etc.)

KWIKFILE 199 F

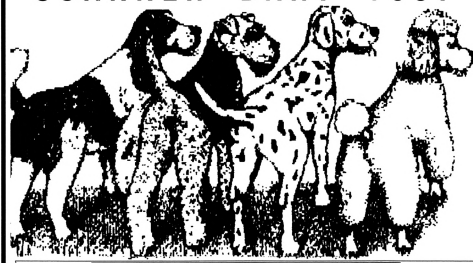
UN PUISSANT GESTIONNAIRE DE DONNEES, POUR LE PRIX D'UN SIMPLE JEU !

UNE BASE DE DONNÉES À FAIBLE PRIX POUR UNE MANIPULATION RAPIDE ET AISÉE DE FICHIERS DE DONNÉES.

CARACTÉRISTIQUES: UTILISATION À 100% PAR MENU

JUSQU'À 19 RUBRIQUES PAR ENREGISTREMENT. TOTAL
DES RUBRIQUES L'ONQUEUR DE TOUS LES CHAMPS DE
VARIABLES '28 CARACTÈRES PAR RUBRIQUE(PLUS POSSIBLE MAIS PAS AFFICHE). JUSQU'À 22000 COTETS PAR
CHAMP' TRI ALPHA-NUMÉRIQUE SUR TOUS LES CHAMPS 'R
ECCHERCHE RAPIDE PAR TOUCHE QUI AFFICHE SUR
L'ÉCRAN TOUS LES ENREGISTREMENTS CONTENANT LES
DONNÉES DESIRÉES 'IMPRESSION DE TOUTES LES RUBRIQUES DANS N'IMPORTE QUEL ORDRE 'REPONSE AVEC QU
SANS NOM DE CHAMP' CALCULS DANS LES RUBRIQUES
(IDEAL POUR TENUE DE STOCK...) POSSIBILITÉ DE CHAMGER DE FORMULE DE CALCUL DANS TOUTE RUBRIQUE ET
DEN AJOUTER 'CATALOGUE DE FICHIERS GÉRÉS PAR
MENUS. CARACTÉRISTIQUES : UTILISATION À 100% PAR MENU

SCANNER DART 795 F



REPRODUISEZ DES IMAGES GRÂCE AU SCANNER DART

UN OUTIL REMARQUABLE DE REPRODUCTION D'IMAGES, DOCUMENTS DESSINS, PHOTOS, ETC.

COMPATIBLE: AVEC * DMP 2000/2160/3000/3160* AMX PAGEMAKER, SOURIS ET CRAYON.* CPC DISK OU CASSETTE (À PRÉCISER)

DESCRIPTIF: AGRANDISSEMENT X1 - X2 - X3 - X6 * ZOOM * PRINT * LOAD * SAVE * COPY * EDIT * RAJOUT DE TEXTE * 1 OU 2 ECRANS IMPRESSIONS DEMI OU PLEIN FORMAT * ROTATION ECRAN DE 180 *.

"L'ATELIER DE L'ARTISTE" THE ADVANCED OCP ART STUDIO 2

OCP VOUS PERMET DE CREER UNE IMAGE, DE LA REDUIRE, AGRANDIR, COUPER, COLLER, INCLINER, COLORIER GRACE AUX 8 PISTOLETS, 16 PINCEAUX ET BROSSES À PEINTURE INCORPORÉS, PROJECTION D'OMBRES ET DE FONDS POSSIBLE. SACRÉ MELLEUR L'OGICIEL DE DESSINS ET GRAPHISMES SUR CPC.

SUPER-PROMO695 F

COMPRENANT : THE ADVANCED OCP ART STUDIO + UNE SOURIS GENIUS MOUSE + UN TAPIS SOURIS + UN PORTE SOURIS + UNE INTERFACE SOURIS. (SOURIS COMPATIBLE AVEC PAGE PUBLISHER PAO).





SI VOUS SOUHAITEZ GELER UN PROGRAMME, LE COPIER ENSUITE SUR DISQUETTE OU CASSETTEAUTOMATIQUEMENT EN APPUYANT SIMPLEMENT SUR UN BOUTON, LA SEULE ET UNIQUE SOLUTION C'EST MULTIFACE 2.

D'UNE UTILISATION SIMPLE À LA PORTÉE DE TOUS, GUIDÉ PAR UN MENU DÉROULANT.

APRÈS AVOIR LANCE LE PROGRAMME, VOUS POURREZ LE STOPPER, LE SAUVEGARDER OU ENCORE L'ETUDIER ET LE DÉTAILLER À VOTRE CONVENANCE, GRÂCE AU MULTI TOOLKIT INCORPORE DANS MULTIFACE 2. EN APPUYANT SUR RETURN OU EN LE RECHARGEANT LA FOIS SUIVANTE LI REPREMDRA AUTOMATIQUEMENT, DEPUIS "ENDROIT OU VOUS L'AVEZ GELE.

LUTIFACEZ + CPC 4646128. 499 F.

MULTIFACE2 + CPC 464/6128 499 F MULTIFACE2 + CPC 464/6128 PLUS525 F

THE INSIDER159 F

L'INDISPENSABLE COMPAGNON DU MULTIFACE 2 VOULEZ-VOUS TOUT CONNAÎTRE À L'INTERIEUR D'UN PROGRAMME ! BRANCHEZ THE INSIDER, avec MULTIFACE 2, LANCEZ UN PROGRAMME ! BRANCHEZ THE INSIDER, avec MULTIFACE 2, LANCEZ UN PROGRAMME, GELEZ-LE ET ALORS THE INSIDER VOUS RÉVÉLERA TOUT : IL DÉSASSEMBLE COMPLÈTEMENT, CHERCHE ET TROUVE TEXTES ET CODES, AFFICHE ET MODIFIE RAM ET REGISTRES DU Z 80, IMPRIME.



VIDI capte et transfère plus de 6 images /sec. directement de votre magnétoscope, caméra, télé vers votre ordinateur

- Sauvegarde sur cassette ou disquette
 Travaille en MODES 0, 1 ou 2
 16Ko de mémoire vidéo additionnelle
 Contrôleur d'images incorporé
 Compatible OCP ART STUDIO
 Livré avec câble RCA, BNC + câble PERITEL

PAGE PUBLISHER PAO: ...325 F

PROTEXT TRAITEMENT DE TEXTE

AMSTRAD CPC 100% № 40 " PROTEXT BRILLE PAR SES PERFORMANCES"

SANS AUCUN DOUTE LE **MEILLEUR** TRAITEMENT DE TEXTE SUR OPC, RECONNU COMME LE N° 1 PAR TOUTE LA PRESSE INFORMATIQUE.

INFORMATIQUE.

COMPLET, PUISSANT, HYPER RAPIDE, D'UTILISATION TRÈS
FACILE. COMPATIBLE TOUTES IMPRIMANTES.

ROM: 399 F CASSETTE: 295 F DISC: 349 F

IMPRIMANTES

STAR LC200 COULEUR + DRIVER2525 F STAR LC200 COULEUR + DRIVER ADVANCED OCP ART STUDIO STAR LC 20 2090 F
 STAR LC 20 + PROTEXT
 2290 F

 DRIVER IMPRIMANTE COULEUR
 249 F
 ce driver permet d'imprimer toutes les images couleurs

du CPC vers votre imprimante couleur STAR LC10 ou LC200 exclusivement.

PORTRAIT ASTRAL295 F

CERTAINEMENT LE MEILLEUR LOGICIEL D'ASTROLOGIE RÉALISÉ PAR LE PLUS GRAND ASTROLOGUE FRANCAIS. PORTRAIT ASTRAL VOUS ENCHANTERA ET VOUS PERMETTRA DE MIEUX VOUS CONNAÎTRE. THEMES ASTRALS - HORLOGES ASTRALES - PLANETES ASTRALES ETC, ETC.......

AUGMENTEZ LA MEMOIRE DE VOTRE CPC!

AVEC DK'TRONICS EXTENSION MÉMOIRE 64K POUR CPC 464/664 EXTENSION MÉMOIRE 256K POUR CPC 6128 ... 499 F CRAYON OPTIQUE CASSETTE . CRAYON OPTIQUE DISQUETTE 225 F 325 F EXTENSION MEMOIRE: AUGMENTE DE 64 K OU 128 K LA CAPACITÉ MÉMOIRE DE VOTRE CPC.

CRAYON OPTIQUE PERMET D'EXPLOITER LES CAPACITÉS GRAPHIQUES DU CPC.

TASPRINT CPC350 F

Tasprint CPC donne à votre imprimante matricielle une nouvelle dimension de possibilité. Tasprint CPC utilise les capacités graphiques des imprimantes matricielles pour former dans un double passage de la tête cinq nouvelles polices de caractères.

Tasprint CPC est idéal pour la production de titres, documents spéciaux, tracts publicitaires, etc.....

LECTEUR 3.50/800 K POUR CPC 1090 F

1090 F
INDISPENSABLE POUR LES USAGERS AYANT BESOIN DE
CAPACITÉ DE STOCKAGE 800 K * 80 PISTES * DOUBLE FACES.
POUR L'UTILISER PLEINEMENT IL EST NÉCÉSSAIRE D AVOIR UN
DES 2 L'OGICIELS SUIVANTS RODOS * RAMDOS L'UTILISATION
D'UN ROMBOARD EST NECESSAIRE POUR RODOS
"RAMDOS EST LIVRÉ EN DISQUETTE. ILS SONT TOUS
COMPATIBLES AVEC AMSDOS, CPM 2.2 ET CPM +
* RODOS LIVRÉ EN ROM EST LE PLUS COMPLET, IL OFFRE
PLUS DE 50 COMMANDES SUPPLÉMENTAIRES, CONFIGURE
AUTOMATIQUEMENT LE DRIVE B, OFFRE UN SILICON DISK,
UN BUFFER D'IMPRIMANTE, L'ACCÈS DISK EST 3 FOIS PLUS
RAPIDE, COMPATIBLE AVEC AMSDOS, IDÉAL POUR LES
UTILISATEURS EXPÉRIMENTÉS.
SI C'EST UNIQUEMENT LE STOCKAGE QUE L'ON RECHERCHE

SI C'EST UNIQUEMENT LE STOCKAGE QUE L'ON RECHERCHE NOUS VOUS CONSEILLONS RODOS OU RAMDOS. 119 LECTEUR 3.50 + RAMDOS. 119 LECTEUR 3.50 + RODOS 129 1195 F 1295 F

"Quand les prix SUPER SEGA VOL 1 179/249 Shinobi + Super Monaco GP COMPILATIONS LE TEMPS DES HEROS 195/249 North and south + Prince of Persia DREAM TEAM 139/189 W.W.F+ Terminator 2+ The simpsons SUPERFIGHTER 139/189 Final fight + WWF + Pitflighter FUN RADIO 3 249 GhostBuster (1+2)+Real Ghostbuster sont si bas, Moonblaster LES STARS199/249 Superskweek+ Builderland + Bumpy TOP ACTION 169/229 Loderunner + Skweek + Moonblaster CAPCOM COLLECTION ... 179/249 Strider + Un squadron + Led storm Forgotten world + Ghouls and ghosts Strider > Strider > 169/229 Disc+Skweek - Sharmast | 169/229 Disc+Skweek - Sharmast | 169/229 ACCESSOIRES CEDIC-NA I HAN ALLEMAND DEBUTANT 6/5e ... 235 ALLEMAND CONFIRME 4/3e ... 235 ANGLAIS CONFIRME 4/3e ... 235 ANGLAIS CONFIRME 4/3e ... 235 APPENDE ANGLAIS DEBUTANT 6/5e ... 235 APPENDE ANGLAIS DEBUTANT 6/5e ... 235 APPENDE ANGLAIS CONFIRME 4/2e ... 235 APPENDE ANGLAIS CONFIRME 1 ANGLAIS COMPILATION LABYRINTHE 2 249 ORTHOH Mathrs Anglais + Vocabulaire (Riveau collège) LIBRAIRIE AUTOFORM BASIC+disc(plus) . 149 +Strike force sas +Tuts pyramid etc...FANTASY PAK. 199 Targhan + Xyphoes fantasy MAX PACK. 179/259 Turrican 2+Swix+Nightsift+t dragon SUPER HEROS. 269 Baby Jo+ Prince de Perse+Aigle d'or LC. WAIKIKI. 299 Prehistorik + Blues Brothers + Type + Fighter Bomber NRJ 4. 259 Tennis Cup + Prince of Persia + Swap + Team Suzuki FUN RADIO 2. 269 Kick Off 2 + Great Court + 3D G.P. +Fighting Soccer+Grand Prix 500cc2 CLASSIC COLLECTION. 199 Gremlins 2+Barbarian 2 - Colossus Chess - World champion soccet. (Niveau collège) COMPILATION LABYRINTHE 1 249 (Niveau école) ECRIRE sans faute vol 1 ECRIRE sans faute vol 2 EXONATHAN FRANCAIS 6e EXONATHAN FRANCAIS 5e EXONATHAN FRANCAIS 4e LABYRINTHE D'ERRARE DESSIN TECHNIQUE TURBO ... DISCBASE DISCOLOGY V.6.0 EQUINOXE GESTION DOMESTIQUE GESTION BANCAIRE EQUINOXE GESTION DOMESTIQUE GESTION BANCAIRE GESTION DE FICHIER GRAPHEUR GRAPH-MASTER INTEGRE (L') 1 KWIKFILE MASTERCALC MASTERFILE MAXAM Assembleur disc MAXAM Assembleur com MENTEL minitel main + câble MULTIFACE 2 + CPC MUSIC PRO STATGRAPH THE INSIDER RAMDOS RODOS RODOS RODOS RODOS ADI ANGLAIS 3e APPLICATION ADI PAR CLASSE ET PAR MATIERE K7/Disk 3D CONSTRUCTION KIT ... 249/249 Chess + World champion success KYROCK 269 Hudson rock+ Rainbow island+ Shadow warrior + Grand prix 500 N°2 SELECTION CPC 269 Builderland + Footh Quadrel + 5eAxe Bumpy-Skweek+ Bactron+ Mata Hari GO | 269 Turbo cup+Harricana+Toyota celica AIGLE D'OR /LE RETOUR ALIEN STORM 109/159 3 SUPERcharger 5 SUPERBOARD VI JETFIGHTER TOPSTAR Turbo Pedale ART DE LA GUERRE ... AVALANCHE 129/159 AVENTURES DE MOKTAR BABY JO 199/249 Turbo Pedale Megastar Junior MEGASTAR SUPERSTAR EEDKING EEDKING Autofire NAVIGATOR BONANZO BROS SEGA NATHAN FRANCAIS CE/CE2... NATHAN FRANCAIS CM1..... NATHAN FRANCAIS CM2... NATHAN MATHS CP/CE1... NATHAN ECOLE MATHS CE2. NATHAN ECOLE MATHS CM1. NATHAN ECOLE MATHS CM2. BOOLY BRAIN BLASTERS 109/159 BUNNY BRICKS CAPTAIN PLANET CARMEN SAN DIEGO 109/159 HOMBOAHD 349 PROTEXT Traitement texte disc 349 PROTEXT Traitement texte K7. 295 PROTEXT Traitement texte rom 399 PAGE PUBLISHER PAO 329 PAGE PUBLISHER PAO 299 PAGE publisher PICTURE disc 159 PC TRANS 279 SPRITES & ILIVE 340 CHALLENGE FOOT senior CISCO HEAT CRAZY CARS 3 MICRO C ALLEMAND PRIMAIRE ANGLAIS PRIMAIRE ITALIEN PRIMAIRE ESPAGNOL PRIMAIRE ANGLAIS 4/3e EDUC.MATERNELLE 1 EDUC.MATERNELLE 2 FRANCAIS CE1 FRANCAIS CE2 FRANCAIS CM PAGE publisher PICTURE disc PC TRANS. SPRITES ALIVE TASCOPY 109/169 DOUBLE DRAGON 3 119/159 LES DIEUX DU SPORT. 249 Tennis Cup + Super Ski + Harricana + OutBoard . 269 EXTRA BALL . 269 EXTRA SALL . 26 DYNABLASTERSFOOTBALL MANAGER 3 ... 109/169 119/169 199/229 GUARDIANS HEROIC FANTAISY TRAFFIC CB TRAFFIC EMISSION TRAFFIC SWL 129/159 HOOK 129/159 HOT RUBBER 199 INDIANA JONES: FATE OF 129/179 IMAFFIC SWL CONTEST REF92 PORTRAIT ASTRAL (2 disc) ... LE TAROMANCIEN PREVISIONS ASTRALES UTOPIA (rom) GRAMMAIRE 6/5e ... MATHS 2e CYCLE 1 MATHS 2e CYCLE 2 MATHS 4e ... MATHS 5e ... MATHS 6e ... MATHS CP ... KICK OFF 2KILLERBALL MICRO CLUB 99F N°1 - ARKANOID 1-2 N°4 - END Racer + SUPERHANGON N°6 - GRYSOR+GREEN BERET N°8 - STREET Fighter +Tiger Road ' N°9 - PLATOON-PREDATOR N°10 - CRAZY Cars-SUPER SPRINT N°11 - BOBBLE+FLYING SHARK N°14 - TOP GUN+SLAP FLIGHT N°15 - ROLLING THUNDERHYGAN N°16 - D.THOMPSON+SUDER TEST N°17 - Matchday 2+Basket MASTER N°18 - WONDERBOY+WIZZBALL N°21 - THUNDERBALDE+1943 LEMMINGS MATHS CE 2 MATHS CM 195 ORTHO CM PACK EDUCATIF PRIMAIRE MERCS METAL MASTER 220 MYSTICAL 125/169 NEVERENDING STORY 2 119/179 NIGEL MANSELL'S 109/169 Barbarian-Vindicator-Crafton xunx Fire forget - Filan - Superski-Grysor OP 500cc-Capt Blood-Slamander Targeter-Grazy cars-skets SUFER ACTION 199/269 Supercars-Imposamole 40.Lineker - Switchbalde - Foyda celica NRJ 3 - Double draem 266 Fig. 1 Double draem 266 PAPERBOY 2 PANZA KICK BOXING PICK'N'PILE POWER UP PREDATOR 2 199/249 **PACK AMIGA 600** GENERATION 5 DESTINAT, MATHS CE 1/2 249 DESTINAT MATHS CM 1/2 249 DESTINATINATHS CM 1/2 249 DESTINATION MATHS 6/5e 249 4 SAISONS DE L'ECRIT GE/CM 249 4 SAISONS DE L'ECRIT GE/CM 249 5 ECRET ENGLAND 1/3e 249 SECRET ENGLAND 1/3e 249 DEUTSCHES GEHEMNIS 6/5e 249 DEUTSCHES GEHEMNIS 6/5e 249 DEUTSCHES GEHEMNIS 4/3e 249 CONOUETE Orthographe CF1/2 249 CONOUETE Orthographe CM 1/2 249 CONOUETE Orthographe 6/5e 249 CONOUETE Orthographe 1/3e 249 GENIES de I 'Academie 249 **GENERATION 5** POWEN OF PREDATOR 2 PSYBORG 1 RACE DRIVIN RAMPARTS 1 ROBOZONE ROBOCOP 2 ROBOCOP 2 ROBOCOP 2 ROBOCOP 3 SPIRIT OF EXCALIBUR STAR CONTROL STEVE MAC QUEEN STRATEGO STREET FIGHTER 2 SUPER LEAGUE Manager SUPER SPACE INVADERS TERMINATOR 2 TINY SKWEKS TORTUES NINJA 2 THE ADMR FAMILY THE SIMPSONS THUNDERJAWS TITUS THE FOX VOLFIED WORLD CLASS RUGBY 199/249 109/159 HOUSSES HOUSSES HOUSSE 6128 CPC 109 HOUSSE 6128 CPC 109 HOUSSE 6426 128 CPC 109 HOUSSE 109 HOUSSE DISC FDI /DDI 55 HOUSSE DISC FDI /DDI 55 HOUSSE DIM 2160/3160 79 HOUSSE CITIZEN 120 D 79 HOUSSE STAR LC 20 79 HOUSSE STAR LC 20 79 HOUSSE STAR LC 20 79 HOUSSE STAR NL 10 79 HOUSSE STAR NL 10 79 EMOPEES 3 ______249 Infernal house +Mokowe +Saga EPOPEES 4 ____249 Crypte des maudits+ Malediction +Ali gator LES || LES 109 .. 55 .. 79 .. 79 .. 79 .. 79 .. 79 .. 79 TASCOPY .. TASCOPY POUR CPC permet d'effectuer des copies DISCOLOGY PLUS VERSION 6.0 350F 109/159 109/159 129/159 EDITEUR: Un éditeur universel de secteurs et de fichiers. ses outils (Désassembleur, Listeur Basic, etc...) vous permettront d'accéder (Désassembleur, Listeur Basic, etc...) vous permettront d'acceder aux données cachées de vos disquettes. COPIEUR: Un Copieur intégral pour la sauvegarde de vos disquettes et cassettes. Sans cesse perfectionné, il vous étonnera par ses performances accrues et sa facilité d'utilisation. EXPLOREUR: Un graphique animé en "Temp Réel" qui vous révêlera tous les secrets de vos disquettes. Un outil incomparable pour comprendre. Un programme sans équivalent. TOP 3 199/249 Tennis + Pinball magic +Moonblaster LES COSTOS 199/259 Flimbo's quest+winlord+Monsters R dangerous 2+Popeye2+Andy cap RIC COMBAT ACES 199/299 Gunship +Bomber +Flight simulator +Gee bea air ralive WORLD CLASS RUGBY PERIPHERIQUES SCANNER DART K7 ou DISC DIGITALISEUR VIDI LES 12 POINTS FORT DE LA VERSION 6.0. Fenêtres, Aide Intégrée, Menus Déroulants, 160 Ko de Langage Machine pur, Manuel complet, Notice Technique, Accepte les lecteurs 5 1/4 pouces, Gère les extensions mémoire, Perfectionné depuis plus de 3 ans, Plus de 100 fonctions, Utilisé par 16.000 utilisateurs enthousiastes, Acclamé par la presse internationale.... Vous allez enfin voir LECTEUR CASSETTE+CABLE . 245 MULTIFACE 2 + CPC PLUS MULTIFACE 2 + CPC SYNTHE VOCAL DISC ou K7 545 SYNTHE VOCAL+HP DISC/K7 ... 625 LOGICIELS Educt. vocaux EXT.MEMOIRE 64K/464 ... ce que vous êtes capable de faire ! NOUS LIVRONS TOUJOURS LES DERNIERES VERSIONS JESSICO - BP693 - 06012 NICE CEDEX 1 à retourner à BON DE COMMANDE EXPRESS 93.51.61.30 - 93.97.22.00 PAR MINITEL 3615 CODE JESSICO - OUVERT 7 / 7 GAGNEZ DU TEMPS! Commandez par Je joins un chèque ou mandat lettre

les souris dansent

> CABLES
>
> ADAPT NOUVEAU BUS CPC
> DOUBLEUR DE JOYSTICK
> DOUBLEUR DE BUS
> CABLE IMPRIMANTE CPC
> ABLE BE CERANVCLAVIER +
> CABLE 6128 PLUS A FD1
> CABLE 6128 PLUS A FD1
> CABLE 6128 PLUS A FD1
> CABLE MAGNETO CASSETTE
> CABLE MINITEL CPC
> CABLE PERITEL CPC
> CABLE PERITEL CPC
> CABLE PERITEL CPC
> CABLE AGRADO A CPC 6128
> CABLE GAY400 A CPC 6128
> CABLE PERITEL SEGA RUBANS + BOITIERS

Tous les rubans NB les 3 CITIZEN 120D DMP_2160/3160 DMP 2160/3160 STAR NL 10 STAR LC 10 - LC 20 CITIZEN SWIFT 24/9 STAR LC10 COULEUR BOITIER DS40 LA 30x3" BOITIER JSY 48 - 48x3" PC-TRANS279 F

Extraordinaire logiciel de transfert de fichiers à partir de votre
CPC vers IBM-PC ou ATARI-ST

et vice-versa. D'une utilisation facile, rapide et fiable. Nécessite un lecteur 3"5 pour 6128

ADVANCED OCP ART STUDIO	249
IMPRIMANTE STAR LC 20 + Protext	. 2290
LECTEUR CASSETTE + CABLE	245
PORTRAIT ASTRAL	295

OUR TOUS CEUX QUI DÉSIRENT ÉVOLUER

PACK AMIGA 600 "MY FIRST AMIGA." 2,275 F.

A 600 + Super Word + RType 2 + Championship Golf

"SUPER STARTER." 2.275 F.

A 600 + Kindwords 2.0 + Fusion Paint + Indiana Jones Kick Off 2 + F/A 18 Interceptor

300F

d'écrans en haute résolution graphique sur la majorité

TASCOPY permet l'impression en deux formats A4 normal et POSTER sur 4 pages A4.

STOP - URGENT - PROFITEZ DU DERNIER ARRIVAGE DE DISQUETTES 3" CF2 POUR AMSTRAD AVANT RUPTURE DEFINITIVE DU STOCK - STOP.

REF	par 10	par 20	par 50	DISQUETTES 3"
3" CF2	175F	330F	745 F	Pour AMSTRAD
3" 1/2 DFDD	69 F	130 F	300 F	1 / F90*
5" 1/4 DFDD	56 F	105 F	250 F	* à l'unite par 50
auettes certifié	es 100% aa	arantie à vie	.Livrées av	ec enveloppes plus etiquettes

DISQUETTE DE NETTOYAGE 3"

TITRES (garantie échange immédia	t)	Qte	Prix	Montant
\				
PORT : LOGICIEL JEUX	28 F		S/TOTAL	
IMPRIMANTES + CONSOLES	60 F		PORT	3 0
UTILITAIRES + ACCESSOIRES	30 F		TOTAL	

Je paie à réception au facteur + 26 F Je paie par carte bleue et je complète les 2 lignes ci-dessous date d'expirationPRENOM NOM N° ET RUE CODE POSTAL VILLE . . SIGNATURE OBLIGATOIRE 93.97.07.00

BOUTIQUE A NICE HOLLYWOOD STAR 8 BD JOSEPH GARNIER

GARANTIE 1 AN SUR LES LOGICIELS = précisez votre ordinateur L MANDAT INTERNATIONAL

100 F

60 F

ORDINATEUR

DOM TOM + ETRANGER

DISC K7 🔲 🕳 Votre N° Client



Stéphane LEVASSORT

Valable pour CPC 464 – 664 – 6128

KITUTIL est un utilitaire graphique écrit à 100% en langage machine. Il permet de donner un look professionnel à vos propres programmes.

Cet utilitaire ajoute 27 commandes au basic de votre Amstrad. Ces nouvelles instructions se présentent sous la forme de RSX.

Il est donc nécessaire de faire précéder chaque commande par le signe I (pour les claviers de type Azerty) et par le signe **ù** (pour les claviers QWERTY).

Les RSX, désormais à votre disposition, sont les suivantes (tous les exemples sont donnés pour un clavier QWERTY):

ISIMPLE, X, Y, @A\$

Cette RSX permet d'afficher une chaîne de caractères A\$ en simple hauteur aux coordonnées X et Y spécifiées. 1< Y< 25, 1<X< 20*2^mode

IDOUBLE, X, Y @A\$

Cette nouvelle RSX permet d'afficher une chaîne de caractères A\$ en double hauteur aux coordonnées X et Y spécifiées. 1<Y<25, 1<X<20 *2^mode

ITRIPLE, X, Y, @A\$

Cette autre RSX permet l'affichage d'une chaîne de caractères en triple hauteur aux coordonnées X et Y spécifiées. 1<Y<25, 1<X<20*2^mode

ITELEX, T,X, Y, @A\$

Cette nouvelle RSX permet l'affichage d'une chaîne de caractères A\$ de taille T en mode télex aux coordonnées X et Y spécifiées. 1<Y<25, 1<X<20 *2^mode, 1<T<3

IDUREE, XX

Cette commande permet de fixer la durée du son du télex. 0<XX<32767

ISON, XX

Cette RSX permet de déterminer la période du son du télex. 0<XX<4095

IVITESSE, X

Cette nouvelle RSX permet de fixer le délai d'attente entre l'affichage de 2 lettres du télex. 1<X<255

IPEN,P1,P2

Cette nouvelle RSX permet de fixer les couleurs pour la commande : RELIEF. P1 étant la couleur du message à afficher en surimpression. P2 étant la couleur du relief.

IRELIEF, A, X, Y, @A\$

Cette RSX permet d'écrire une chaîne de caractères A\$ en relief (de type A) aux coordonnées X et Y spécifiées. 1<X<2 0*^mode 1<Y<25 0<A<5

IROTATION, V, X, Y, @A\$

Cette autre RSX permet de faire tourner les lettres d'une chaîne de caractères sur elles-même à la vitesse V et aux coordonnées X et Y spécifiées.

1<V<255, 1<X<20*2^mode, 1<Y<25

IMULTI,P1,P2,X,Y,@A\$

Cette RSX permet l'affichage de lettres multicolores aux coordonnées X et Y spécifiées. P1 et P2 valant obligatoirement 1 ou 2. 1<X <20*2^mode, 1<Y<25

ISOULIGNE,S,P1,P2,X,Y,@A\$

Cette RSX permet de souligner d'un trait continu ou discontinu une chaîne de caractères. P1 étant la couleur du message à afficher. P2 étant la couleur du trait. Pour S=0, le message est souligné par un trait continu. Pour S=1, le message est souligné par un trait discontinu. 1<X <20*2^mode, 1<Y<25

ISCROLTXT, X1,Y1,X2,@A\$

Cette autre RSX permet d'initialiser le scrolling d'une chaîne de caractères dans une Window X1, X2,Y1,Y1.

ION

Cette RSX permet de mettre en marche le scrolling texte défini par la commande ISCROLTXT.

ISYMBOL

Cette RSX permet de redéfinir le second jeu de caractères



intégré. Utilisez, dans un premier temps, les flèches gauche et droite du pavé numérique pour faire défiler les caractères. Une fois le caractère choisi, pressez RETURN.

Une grille apparaît alors. Utilisez les 4 flèches du pavé numérique pour déplacer le carré gris. Pressez ESPACE pour colorer une case et DEL pour effacer. Taper RETURN pour finir. Puis taper I CHR, 1. Pour sauvegarder les caractères redéfinis, il suffit de taper ce qui suit : I CHR, 1 I SAVE'NOM. CHR', B, & 78 00 I CHR, 1.

IINKS

Cette RSX donne le numéro de la couleur de chacune des 16 encres.

IWAIT

Cet autre RSX permet de stopper l'exécution du programme pendant 1/300 ème de seconde. Cette commande est particulièrement utile pour les scrollings.

ICHR,S

Cette RSX permet de basculer entre les 2 jeux de caractéres infégrés. Pour S = 0, les caractères sont ceux que l'ordinateur posséde en ROM.

Pour S = 1, les caractères sont ceux que l'utilisateur peut redéfinir grace à la commande ISYMBOL.

ISCROLL, S, X1, Y1, X2, Y2

Cette RSX permet de faire scroller le contenu de la WINDOW X1,X2,Y1,Y2. Ce scrolling peut s' effectuer dans deux sens. Pour S =0, le scrolling s'effectue de gauche à droite.

Pour S = 1, le scrolling se fait de droite à gauche. 1<Y1<25, 1<Y2<25, $0<X1<20^* \land mode-1$, 0<X2<20 *2 $\land mode-1$

ISPRITE, L, H, M, E

Cette RSX permet d'afficher un lutin de longueur L et de hauteur H

Ce sprite (lutin) étant stocké à l'adresse M de la mémoire et devant être affiché à l'adresse E de l'écran. 1<H<200, 0<M<65536, 49152<E<65536

IWIND,P1,X1Y1,X2,Y2

Cette autre RSX permet d'afficher une WINDOW X1,X2,Y1,Y2 avec un cadre de couleur P1.

Les RSX suivantes ne sont valables que pour le MODE 0:

ILETTRA,T,E,@A\$

Cette RSX permet l'affichage d'une chaîne de caractères de hauteur T. Le message étant affiché à partir de l'adresse E spécifiée. Cette RSX a pour principal avantage de pouvoir afficher 40 caractères sur une même ligne en MODE 0 au lieu de 20 caractères normalement.

Les RSX suivantes utilisent les caractères générés par la commande ILETTRA pour leur affichage.

ITELSP,T,E,@A\$

Cette nouvelle RSX permet l'affichage d'une chaîne de caractères de taille T en mode télex. Ce message est affiché à partir de l'adresse écran E. 1<T<29, 49152<E<65536

IROTSP,V,E,@A\$

Cette autre RSX permet de faire tourner les lettres d'une chaîne de caractères sur elles même à la vitesse V spécifiée.

Cette chaîne est affichée à partir de l'adresse écran E. 1<V<255, 49152<E<65536

ISOULSP,S,E,@A\$

Cette RSX permet de souligner d'un trait continu ou discontinu une chaîne de caractères. Pour S =0, le trait est discontinu. Pour S=1, le trait est continu. 49152<E<65536

ISCRSP,E,L,@A\$

Cette autre RSX permet d'initialiser le scrolling d'une chaîne de caractères affichable à partir de l'adresse écran E.

La longueur du scrolling est spécifiée dans L. 49152<E<65536, 2<L<79

IGO

Cette RSX permet de mettre en marche le scrolling texte défini par la commande ISCRSP.

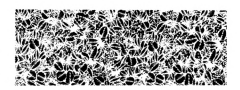
REMARQUES:

- Les instructions de KITUTIL ne protègent pas d'un mauvais passage de paramètres et une instruction mal utilisée peut provoquer le plantage de l'ordinateur. Il est donc recommandé de faire des sauvegardes fréquentes de votre programme lorsque vous utilisez KITUTIL.
- Il est obligatoire de mettre le signe multiplié à la fin d'une chaîne de caractères. Exemple : A\$="CPC INFOS*"
- Dans la liste des 27 instructions données précédemment, les utilisateurs de clavier AZERTY devront remplacer le signe **@** par le signe à.
- Voici la ligne à inclure dans vos programmes, pour utiliser KITUTIL: IF PEEK(&8444)<>&C9 THEN MEMORY &77FF:LOAD*kitutil.bin*, &8000:CALL &8444.
- Il est fortement conseillé de taper le programme DEMO.BAS pour avoir une idée des possibilités de KITUTIL.
- La taille du programme est de 9ko environ. La zone mémoire s'étalant de &170 à &77FF est à votre disposition. Il reste donc plus de 29ko de libre.

SAISIE DES

Le programme est composé de deux fichiers : KITUTIL.BAS et DE-MO.BAS. Tapez KITUTIL.BAS, sauvez le et lancez-le par RUN. Le fichier KITTIL.BIN sera ainsi créé.

Il suffira ensuite de saisir le fichier basic DEMO.BAS, de le sauver et de le lancer par RUN pour voir la démonstration.





DEMO.BAS

1 ' ***********************************	>FA
2 * PROGRAMME DE *	>FB
3 ' * DEMONSTRATION DE *	>FC
4 ' * L'UTILITAIRE *	>FD
5 ' * KITUTIL *	>FE
6 ' * *	>FF
7 ' * PROGRAMMATION *	>FG
8 ' * STEPHANE LEVASSORT *	>FH
9' *	>FJ
10 '* POUR CPC INFOS *	>LA
11 '* *	>LB
12 '* NOVEMBRE 92 *	>LC
13 '**************	>LD
14 ' ** CHARGEMENT DES RSX	>LE
15 IF PEEK(&8444)<>261 THEN MEMORY &6FFF: RESTORE 866:F0	>LP
R t=&7888 TO &7187:READ a\$:POKE t, VAL("&"+a\$):NEXT:LOAD	i
"KITTIL.bin", &8###:CALL &8444	
16 ' ** PROGRAMME PRINCIPAL	>LG
17 MODE 1:INK Ø, Ø:BORDER Ø:GOSUB 60	>CP
18 RESTORE 188:GOSUB 68: SPRITE, 28, 14, &7568, &C2EA: CHR,	>ZM
1:PEN 1:READ y\$::\SIMPLE, 11, 12, @Y\$	
19 GOSUB 61:FOR G=1 TO 2000:NEXT:GOSUB 60::SPRITE, 28, 16	>RH
, &7000, &C01A: SIMPLE, 11, 3, @y\$	
28 CHR, #: READ y :: SOULIGNE, #, 1, 1, 15, 1#, @Y :: PEN 1: READ	>PU
y\$:: TRIPLE,12,12,@y\$:GOSUB 61:FOR G=1 TO 2008:NEXT:GOSU	- 1
B 6#	1
21 CHR, 1:READ y :: MULTI, 1, 2, 11, 7, @Y :: CHR, #: PEN, 1, 2:F	>KX
OR T=# TO 5:A\$="RELIEF No"+STR\$(t)+"*": RELIEF, T, 15, T*2	
+10, Qa\$: NEXT	i
22 GOSUB 61:GOSUB 62:READ Y\$::CHR,1::MULTI,1,2,12,5,@Y\$	>RK
:READ Y4::MULTI, #, 1, 2, 1#, 9, @Y4:READ Y4::MULTI, 1, 2, 11, 13	i
,@Y\$:READ Y\$:;MULTI,1,2,5,17,@Y\$:;CHR,#	- 1
23 GOSUB 61: SON, 126: DUREE, 1: VITESSE, 15: PEN 1: READ Y\$	DT ;
: TELEX, 1, 9, 7, @Y*: READ Y*: ROTATION, 10, 5, 11, @Y*: READ Y*	!
::SIMPLE, 14, 15, @Y\$:READ Y\$::DOUBLE, 9, 19, @Y\$	
24 READ Y4: TRIPLE, 14, 22, @Y4:FOR T=1 TO 5899:NEXT:GOSUB	>ML
60:READ Y\$::MULTI,1,2,11,6,@Y\$:FOR Y=9 TO 21 STEP 4:FO	i
R X=6 TO 22 STEP 15::SPRITE, 28, 16, &7666, 2*X+86*Y+49676:	
NEXT:NEXT	
26 GOSUB 61:GOSUB 62:READ Y\$::MULTI,1,2,11,6,@Y\$:READ Y	>RG !
\$::MULTI,1,2,16,12,@Y\$:READ Y\$::MULTI,1,2,7,14,@Y\$:GOSU	
B 61	
27 CALL &BD19: SCROLL, 1, #, 12, 39, 13: SCROLL, 1, #, 12, 39, 13	127
:\SCROLL,1, #,14,39,15:J=J+1:\F J=16# THEN 28 ELSE 27	\DU
	>PW
29 MODE #:READ Y\$: LETTRA, 3, &C#1E, @Y\$:READ Y\$: LETTRA, 2	ZAN
,&C1A3,@Y\$:READ Y\$: LETTRA, 2, &C333, @Y\$:READ Y\$: LETTRA,	1

O ACACO AVA.COCUD CA	
2,&C4C2,@Y\$:GOSUB 61 3Ø READ Y\$::ROTSP,1Ø,&C28C,@Y\$:READ Y\$::TELSP,1,&C416,@ Y\$	>E
31 READ Y\$::\SOULSP,1,&C5B2,@Y\$:READ Y\$:\SOULSP,1,&C642, @Y\$:READ Y\$:\SOULSP,1,&C6F#,@Y\$	> X
32 GOTO 32 59 END)K
60 INK 1,26:INK 2,14:INK 3,2:FOR G=1 TO 90:NEXT:INK 1,1	>R
4: INK 2,11: INK 3,1: FOR G=1 TO 90: NEXT: INK 1,10: INK 3,0:	/K
INK 2,2:FOR G=1 TO 90:NEXT:INK 1,1:INK 2,1:INK 3,0:FOR	
G=1 TO 90:NEXT:INK 1,0:INK 2,0:WINDOW#1,1,40,5,25:CLS#1:RETURN	
61 INK 1, #: INK 2, #: INK 3, #: FOR G=1 TO 9#: NEXT: INK 1, 1: I	ΣY
NK 2,1:FOR G=1 TO 90:NEXT:INK 1,10:INK 2,2:FOR G=1 TO 9	
#: NEXT: INK 1,14: INK 2,11: INK 3,1: FOR G=1 TO 9#: NEXT: INK	
1,26:1NK 2,14:1NK 3,2:RETURN	
62 PEN 1: CHR, 1:A\$="PRESSEZ ESPACE POUR CONTINUER.)U
*": SCROLTXT, #, 25, 38, @A\$	
63 CALL &BD19::ON:IF INKEY(47)=0 THEN 64 ELSE 63	>P
64 : CHR, Ø: GOSUB 6Ø: RETURN	>V
166 DATA "LE KIT DE L'AN 2666*", "PROGRAMMATION*", "STEPH	> F
ANE LEVASSORT*", "LA COMMANDE !RELIEF*", "LA COMMANDE !TE	
LEX*","LA COMMANDE :ROTATION*","LA COMMANDE :SIMPLE*"," LES COMMANDES :DOUBLE ET :TRIPLE*"	
181 DATA "BONJOUR MONSIEUR PHELPS*", "VOTRE MISSION SI V	\N
OUS L'ACCEPTEZ*", "EST IMPOSSIBLE. *", "CE MESSAGE S'AUTOD	/ N
ETRUIRA*", "DANS 5 SECONDES. *", "LA COMMANDE SPRITE*", "L	
A COMMANDE SCROLL**, "VIVE LES**, " SCROLLINGS DIFFERENT	
IELS*"	
182 DATA "KITUTIL*", "LA COMMANDE ROTSP*", "LA COMMANDE T)U
ELSP*", "LA COMMANDE SOULSP*", "LES COMMANDES SUIVANTES*"	
, "NE SONT VALABLES QU'EN MODE 8x", "VOILA C'EST FINI !*"	
, "POUR LES AUTRES COMMANDES IL FAUT SE*", "REPORTER A LA	
NOTICE**	
800 DATA 8F,48,8F,48,8F,0F,0F,48,8F,0F,0F,48,8F,48,8F,4	שנ
8,8F,#F,#F,48,8F,#F,#F,59,#F,2C,##,##,8F,48,8F,48,8F,#F, ,#F,48,8F,#F,#F,48,8F,48,8F,48,8F,#F,#F,48,8F,#F,5F,	
#F, 2C, ##, ##, 8F, 48, 8F, 48, ##, 8F, 48, ##, AC, 8F, 59, 48, 8F, 48,	
BF, 48, AC, BF, 59, 48, \$6, 8F, 48, \$6	
801 DATA 8F, 48, 00, 00, 8F, 48, 8F, 80, 00, 8F, 48, 00, AC, 8F, 59, 4	>ZI
8,8F,48,8F,48,AC,8F,59,48,00,8F,48,00,8F,48,00,8F,59	
, 1E, 00, 00, 8F, 48, 00, 00, 8F, 48, 00, 8F, 48, 8F, 48, 00, 8F, 48, 00,	
86, 8F, 48, 86, 8F, 48, 86, 86, 8F, 6B, 2C, 86, 86, 8F, 48, 66, 86, 8F,	
48, 99, 8F, 48, 8F, 48, 99, 8F, 48, 99	
802 DATA 00,8F,48,00,8F,48,00,00,8F,0F,48,00,00,8F,48,0	>Y)
0,90,8F,48,90,8F,48,8F,48,90,8F,48,90,96,8F,48,90,8F,48	
, 99, 99, 8F, 48, 99, 99, 8F, 48, 99, 90, 8F, 48, 99, 8F, 48,	
00, 8F, 48, 00, 00, 8F, 48, 00, 8F, 48, 00, 00, 8F, 6B, 2C, 00, 00, 8F,	
48,00,00,85,48,00,85,48,85,48	\71
803 DATA 00,8F,48,00,00,85,48,00,8F,48,11,48,8F,59,1E,0 0,00,8F,48,00,00,8F,48,00,8F,48,8F,48,00,8F,48,00,8F,	/41
, 48, 99, 8F, 48, 23, 48, 8F, 48, 8F, 69, 99, 6F, 48, 99, 99, 8F, 48, 99,	
BF, 48, BF, 48, 99, 8F, 48, 99, 99, 8F, 48, 99, 8F, 48, 23, 48, 8F, 48,	
BF, 48, 00, 8F, 48, 00, 8F, 48, 00	
804 DATA 8F, 48, 8F, 48, 80, 8F, 48, 80, 80, 85, 48, 80, 8F, 48, 47, 4	>K1
B, 8F, 48, 8F, 48, 8F, ØF, ØF, 48, 11, ØF, 2C, ØØ, 23, ØF, 1E, ØØ, 11, ØF	
, 2C, 96, 8F, 9F, 9F, 59, 9F, 9F, 9F, 48, 8F, 48, 8F, 48, 8F, 9F, 9F, 48,	
11, @F, 2C, @@, 23, @F, 1E, @@, 11, @F, 2C, @@, 8F, @F, @F, 59, @F, @F,	
NC AO AA	



ITUTIL.BAS

10 MODE 2:AD=49152:L=90:FOR I=0 TO 570:L=L+10:FOR G=0 TO 15:READ A\$:POKE AD, VAL("&"+A\$):CHK=CHK+VAL("&"+A\$):AD=AD+1:NEXT:CHK=CHK+L/10:READ SOM*:IF CHK<>VAL("&"+SOM*) THEN PRINT"ERREUR A LA LIGNE ";L:STOP

28 CHK=8:NEXT

36 SAVE"KITTIL.BIN", B, &C666, &23A3:CLS

100 DATA 01,06,00,ED,43,B2,82,11,00,00,21,80,02,CD,CF,BB,580 11@ DATA 11,40,01,21,90,01,CD,D2,BB,CD,DB,BB,CD,11,BC,32,798 DATA A7,82,3E,#2,CD,#E,BC,3A,A7,82,FE,##,CA,DD,8#,FE,892 DATA #1, CA, E3, 8#, FE, #2, CA, E9, 8#, 3A, A7, 82, C6, 3#, 32, F7, 8F# 140 DATA 80,21,57,C0,11,F7,80,CD,5C,82,11,46,82,21,00,C0,6B3 DATA CD, 5C, 82, 11, 51, 82, 21, 40, C1, CD, 5C, 82, 11, F9, 80, 21, 716 15**6** DATA F1, C0, CD, 5C, 82, 21, 52, C0, 11, 02, 81, CD, 5C, 82, 11, 10, 6FF 179 DATA 81, 21, #A, C#, CD, 5C, 82, 11, 4B, 81, 21, 5A, C#, CD, 5C, 82, 6EB 18₽ DATA 11,86,81,21,AA,CØ,CD,5C,82,11,C1,81,21,FA,CØ,CD,85B DATA 5C, 82, 11, FC, 81, 21, 4A, C1, CD, 5C, 82, 11, 37, 82, 21, AB, 6EC 200 DATA C1, CD, 5C, 82, 11, F5, 80, 21, 50, C0, CD, 5C, 82, 11, F5, 80, 868 210 DATA 21, A0, C0, CD, 5C, 82, 21, F0, C0, 11, F5, 80, CD, 5C, 82, 11, 854 220 DATA F5,80,21,59,C0,CD,5C,82,11,F5,80,21,A9,C0,CD,5C,8A9 230 DATA 82,11,F5,80,21,F9,C0,CD,5C,82,C3,D7,82,11,07,81,859 240 DATA C3, EC, 80, 11, 0A, 81, C3, EC, 80, 11, 0D, 81, 21, A4, C0, CD, 803 25# DATA 5C,82,C3,39,8#,95,2A,##,2A,43,4F,55,4C,45,55,52,57B 26# DATA 53,2A,4D,4F,44,45,2A,31,36,2A,3#,34,2A,3#,32,2A,391 27# DATA 96,9A,9A,9A,9A,9A,9A,9A,9E,9A,9A,9E,9A,9A,9E,9C3 28₿ DATA 9A,9A,9E,9A,9A,9E,9A,9A,9E,9A,9A,9E,9A,9A,9E,9A,9DØ DATA 9A, 9E, 9A, 9A, 9D1 3₩₩ DATA 9E,9A,9A,9E,9A,9A,9E,9A,9A,9C,2A,95,26,49,4E,4B,7F1 310 DATA 20,4E,6F,20,95,30,30,95,30,31,95,30,32,95,30,33,4F6 320 DATA 95,30,34,95,30,35,95,30,36,95,30,37,95,30,38,95,59C 33# DATA 3#,39,95,31,3#,95,31,31,95,31,32,95,31,33,95,31,52E 340 DATA 34,95,31,35,95,2A,97,9A,9A,9A,9A,9A,9A,9A,9A,9F,816 35# DATA 9A,9A,9F,9A,9A,9F,9A,9A,9F,9A,9A,9F,9A,9A,9F,9A,9DC 360 DATA 9A,9F,9A,9A,9F,9A,9A,9F,9A,9A,9F,9A,9A,9F,9A,9A,9DD 370 DATA 9F,9A,9A,9F,9A,9A,9F,9A,9A,9F,9A,9A,9F,9A,9A,9D,9E1 380 DATA 2A,95,20,43,4F,4C,4F,52,53,20,95,20,20,95,20,20,4A1 39# DATA 95,2#,95,2#,95,2#,95,2#,95,2#,95,2#,95,2#,95,2#,95,4E5 400 DATA 20,20,95,20,20,95,20,20,95,20,20,95,20,95,20,95,20,471 410 DATA 20,95,20,20,95,20,20,95,20,95,20,95,2A,93,9A,9A,9A,5E8 DATA 9A,9A,9A,9A,9B,9A,9B,9A,9B,9A,9B,9A,9A,9B,9A,9B,9A,9CE 430 DATA 9A, 9B, 9A, 9A, 9B, 9A, 9B, 9A, 9A, 9B, 9A, 9A, 9B, 9A, 9A, 9DØ 44# DATA 9B,9A,9A,9B,9A,9B,9A,9B,9A,9B,9A,9A,9B,9A,9A,9B,9D2 450 DATA 9A,9A,9B,9A,9A,99,2A,50,52,45,53,53,45,5A,20,45,684 460 DATA 53,50,41,43,45,2A,96,9A,9A,9A,9A,9A,9A,9A,9A,9C,7C6 47# DATA 2A,93,9A,9A,9A,9A,9A,9A,9A,9A,99,2A,ED,4B,B2,82,8EB 48# DATA #9,22,8#,82,D5,1A,FE,2A,CA,8D,82,CD,8F,82,E5,D1,911 490 DATA 2A, B0, 82, 06, 08, C5, 1A, 77, 13, D5, CD, 26, BC, D1, C1, 10, 72A 500 DATA F4, 2A, B0, 82, 23, 22, B0, 82, D1, 13, C3, 64, 82, D1, C9, CD, 8ED 51# DATA A5, BB, D8, D5, CD, Ø6, B9, 11, A8, 82, Ø1, Ø8, ØØ, ED, BØ, CD, 87A 528 DATA #C, B9, D1, 21, A8, 82, C9, ##, ##, ##, ##, ##, ##, ##, ##, 3DE 530 DATA 96,66,66,66,66,66,86,2A,14,64,15,1C,18,1D,9C,65,6D,8FB DATA 16, 96, 17, 1E, 99, 1F, 9E, 97, 9F, 12, 92, 13, 1A, 19, 1B, 9A, 149 550 DATA 03,0B,01,08,09,10,11,3A,06,00,FE,80,CA,E2,82,C3,527 DATA E8, 82, 11, EB, B1, C3, EB, 82, 11, D5, B7, Ø1, ØØ, ØØ, ED, 43, 84D 570 DATA B2,82,06,10,DD,21,B4,82,21,0A,C1,22,B0,82,C5,D5,791 580 DATA CD, 0E, 83, CD, 20, 83, D1, 13, C1, 10, F3, C3, 4B, 83, 1A, 21, 77C 590 DATA B7,82,0E,00,06,20,BE,CA,1E,83,0C,23,10,F8,79,C9,64A 600 DATA 6F, 26, 00, 11, 0A, 00, B7, AF, ED, 52, 3C, D2, 28, 83, C6, 2F, 63F 61# DATA 19, DD, 77, ##, 7D, C6, 3#, DD, 77, #1, 11, B4, 82, 2A, B#, 82, 715 62₽ DATA CD, 5C, 82, 2A, BØ, 82, 23, 22, BØ, 82, C9, CD, 1B, BB, FE, 2Ø, 846 63**#** DATA CA, 5F, 83, Ø1, Ø1, 7F, ED, 49, 3E, 4B, ED, 79, C3, 4B, 83, 3A, 75C DATA A7,82,CD, @E,BC,C9, @@,D5,E1,23,5E,23,56,ED,53,BE,877 65# DATA 83, DD, 6E, #2, DD, 66, #3, 22, F5, 89, DD, 7E, #4, 32, F4, 89, 8#5 66# DATA 2A, BE, 83, E5, 7E, FE, 2A, CA, B1, 83, 32, BC, 83, 21, BC, 83, 9#7 67# DATA CD, AC, 89, 2A, #3, A#, 22, BA, 83, 2A, #5, A#, 22, B6, 83, 21, 6BC 680 DATA B3,83,CD,AA,BC,3A,02,A0,47,76,10,FD,E1,23,C3,83,89D DATA 83, E1, C9, Ø1, Ø1, Ø1, ØØ, ØØ, ØØ, ØF, ØØ, ØØ, ØØ, 2A, ØØ, ØØ, 2AE DATA \$6,66,99,66,66,96,66,56,66,96,66,66,66,66,66,66,66,66,66 719 720 746 DATA 66,66,66,66,DD,66,63,DD,6E,62,22,45,84,DD,7E,66,529 750 DATA 32,25,84,DD,7E,04,32,21,84,00,00,00,90,2A,45,84,44F 760 DATA 06,00,C5,D5,06,00,7E,A7,28,01,12,23,13,10,F7,D1,560 770 DATA CD, 37, 84, C1, 10, EC, C9, 7A, C6, 08, 57, D0, 01, 50, C0, EB, 8C6 78# DATA #9, EB, C9, ##, #1, 57, 84, 21, 53, 84, CD, D1, BC, 3E, C9, 32, 772 790 DATA 44,84,C9,00,00,00,00,AA,84,C3,00,90,C3,96,90,C3,70D 866 DATA 23,91,C3,2A,91,C3,2F,91,C3,34,91,C3,A9,91,C3,66,84D 810 DATA 92, C3, 00, 8C, C3, 5E, 8D, C3, 00, 8A, C3, 90, 89, C3, 00, 80, 84C DATA C3, 66, 84, C3, E6, 87, C3, 66, 8E, C3, AC, 8E, C3, 24, 8F, C3, 94A 83# DATA DD, 86, C3, DF, 86, C3, ##, 88, C3, 79, 8D, C3, 67, 83, C3, #5, 967 84# DATA 89, C3, 3A, 85, C3, 46, 9F, C3, 6B, 9F, 44, 4F, 55, 42, 4C, C5, 8#F DATA 54,52,49,50,4C,C5,56,49,54,45,53,53,C5,53,4F,CE,6B8 86# DATA 44,55,52,45,C5,54,45,4C,45,D8,53,49,4D,5#,4C,C5,697 879 DATA 53,59,4D,42,4F,CC,52,45,4C,49,45,C6,50,45,CE,52,699 DATA 4F,54,41,54,49,4F,CE,4C,45,54,54,52,C1,49,4E,4B,624 DATA D3,53,5#,52,49,54,C5,4D,55,4C,54,C9,53,43,52,4F,6C5 900 DATA 4C, CC, 53, 43, 52, 4F, 4C, 54, 58, D4, 4F, CE, 57, 41, 49, D4, 747 DATA 53, 4F, 55, 4C, 49, 47, 4E, C5, 57, 49, 4E, C4, 43, 48, D2, 54, 6A4 919 DATA 45, 4C, 53, DØ, 53, 4F, 55, 4C, 53, DØ, 52, 4F, 54, 53, DØ, 53, 6E1 DATA 43,52,53, DØ, 47, CF, ØØ, ØØ, ØØ, ØØ, D5, E1, 23, 5E, 23, 56, 5DB 940 DATA ED, 53, EA, 85, DD, 6E, #2, DD, 66, #3, 22, EC, 85, DD, 7E, #4, 892 DATA 3C, 32, EE, 85, 2A, EA, 85, E5, 7E, FE, 2A, CA, DE, 85, D6, 1F, 986 DATA 21,5B, AØ, 47, 11, ØE, ØØ, B7, 19, 10, FD, 2B, 2B, Ø6, ØF, 11, 43B 978 DATA C9, 8A, C5, DD, 21, EF, 85, 66, 68, C5, D5, E5, 1A, FE, 66, CA, 95A DATA EØ, 85, FE, Ø8, CA, EØ, 85, 47, 23, 23, 10, FC, 7E, DD, 77, ØØ, 867 990 DATA 23, 7E, DD, 77, 01, DD, 23, DD, 23, E1, D1, 13, C1, 10, DA, AF, 878 1000 DATA DD, 77, 00, DD, 77, 01, C5, F5, 3A, EE, 85, 47, 76, 10, FD, F1, 92F 1010 DATA C1, E5, D5, 2A, EC, 85, 11, EF, 85, 06, 08, C5, 1A, 77, 13, 23, 79A 1020 DATA 1A, 77, 13, 2B, D5, CD, 26, BC, D1, C1, 10, EF, D1, E1, C1, 10, 8CD 1#3# DATA A1, 2A, EC, 85, 23, 23, 22, EC, 85, E1, 23, C3, 57, 85, E1, C9, 8C9 1848 DATA AF, DD, 77, 88, DD, 77, 81, C3, 95, 85, FA, 2F, 8C, C8, 86, 88, 798 1060 DATA 00, E1, 23, 5E, 23, 56, ED, 53, C0, 86, DD, 7E, 02, 32, C3, 86, 7A3 1070 DATA DD, 7E, 94, 32, C2, 86, DD, 7E, 96, 32, C4, 86, DD, 7E, 08, 32, 7B6 1080 DATA C5,86,3E,02,CD,59,BC,3E,03,CD,90,BB,3A,C2,86,67,81B



1#9# DATA 3A, C3, 86, 6F, CD, 75, BB, 2A, C#, 86, CD, 77, 86, CD, 82, 86, 96B 1100 DATA 06,02,C5,3A,C5,86,CD,DE,BB,CD,AD,86,ED,5B,C8,86,9BC 1110 DATA 1B, 1B, ED, 53, C8, 86, C1, 19, E9, 96, 83, C5, 3A, C4, 86, CD, 80C 1126 DATA DE, BB, CD, AD, 86, ED, 5B, C8, 86, 1B, 1B, ED, 53, C8, 86, C1, A24 1130 DATA 16, E9, AF, CD, 59, BC, C9, 7E, FE, 2A, CB, CD, 5A, BB, 23, C3, 9FA 1146 DATA 77, 86, 3A, C2, 86, 3D, 21, 60, 60, 16, 60, 5F, 66, 10, 19, 10, 403 1150 DATA FD, 22, C6, 86, 3A, C3, 86, 21, 00, 00, 16, 00, 5F, 06, 10, 19, 526 116# DATA 1#, FD, E5, D1, 21, 9F, #1, ED, 52, 22, C8, 86, C9, 11, C6, 86, 8CD 117# DATA 2A, CB, 86, CD, C#, BB, 2A, CB, 86, 11, 8#, #2, CD, F6, BB, C9, 987 118# DATA 99,60,60,60,60,00,00,90,90,00,00,60,00,00,00,00,00 1200 DATA E1,23,5E,23,56,ED,53,DA,87,DD,7E,02,32,D7,87,DD,8BE 121# DATA 7E, #4, 32, D6, 87, DD, 7E, #6, 32, DD, 87, DD, 7E, #8, 32, DC, 7F2 122# DATA 87, DD, 7E, #A, 32, D8, 87, 3A, DC, 87, CD, 9#, BB, 3A, D6, 87, 943 1230 DATA 67, 3A, D7, 87, 6F, CD, 75, BB, ED, 5B, DA, 87, CD, BC, 87, 3A, 9D9 1240 DATA DD, 87, CD, 90, BB, 3A, DD, 87, CD, DE, BB, 3A, D7, 87, 3C, 6F, A3F 1250 DATA 3A, D6, 87, 67, CD, 75, BB, 3A, D8, 87, FE, 90, CA, 51, 87, FE, 9AF 1260 DATA 01, CA, 45, 87, C9, 3A, D9, 87, 47, 3E, 2D, CD, 5A, BB, 10, F9, 815 1278 DATA C9, CD, 11, BC, FE, #2, CA, 63, 87, FE, #1, CA, 68, 87, FE, ##, 94C 1280 DATA CA, 6D, 87, 3E, 08, C3, 72, 87, 3E, 10, C3, 72, 87, 3E, 20, C3, 76B 1290 DATA 72,87,32,80,87,3A,D6,87,3D,5F,16,00,21,00,00,06,523 1300 DATA 00,19,10,FD,22,D2,87,3A,D7,87,5F,16,00,21,00,00,551 131# DATA #6,1#,19,1#,FD,E5,D1,21,97,#1,ED,52,22,D4,87,ED,7D7 1320 DATA 5B,D2,87,2A,D4,87,CD,C0,BB,3E,03,CD,59,BC,3A,D9,93B 1330 DATA 87, 47, C5, 3E, 5F, CD, FC, BB, C1, 10, F7, C9, AF, 32, D9, 87, A0B 134# DATA 1A, FE, 2A, CB, 13, CD, 5A, BB, 3A, D9, 87, 3C, 32, D9, 87, C3, 8B# 1360 DATA 3E, D5, 32, 00, 86, C3, 00, 86, 00, 00, 00, 00, 00, 00, 00, 39C 1379 DATA 96,69,99,69,90,90,60,90,60,90,60,90,60,60,60,60,60,60 1380 DATA DD, 7E, 00, 32, FB, 88, DD, 7E, 02, 32, F9, 88, DD, 7E, 04, 32, 83B 1390 DATA FA, 88, DD, 7E, 06, 32, F8, 88, DD, 7E, 08, 32, 04, 89, 3A, F8, 874 1488 DATA 88, 3D, 67, 3A, F9, 88, 3D, 57, 3A, FA, 88, 3D, 6F, 3A, FB, 88, 82C 141# DATA 3D, 5F, CD, 66, BB, CD, 6C, BB, CD, 11, BC, FE, #2, CA, 4A, 88, 941 1420 DATA FE, 01, CA, 4F, 88, FE, 00, CA, 54, 88, 3E, 08, C3, 59, 88, 3E, 7FA 1430 DATA 10, C3, 59, 88, 3E, 20, C3, 59, 88, 32, 7E, 88, 32, 8B, 88, 3A, 6FC 1446 DATA FA, 88, CD, DA, 88, 23, 23, 22, 66, 89, 3A, FB, 88, CD, DA, 88, 91E 1450 DATA 11, 10, 00, B7, ED, 52, 22, 02, 89, 3A, F8, 88, 3D, 06, 00, CD, 61F 146# DATA EE, 88, 2B, 2B, 22, FC, 88, 3A, F9, 88, #6, ##, CD, EE, 88, 22, 82A 1476 DATA FE, 88, 3A, 04, 89, CD, DE, BB, AF, CD, 59, BC, ED, 5B, FC, 88, AA3 1480 DATA 2A,00,89,CD,EA,BB,ED,5B,FE,88,2A,00,89,CD,F6,BB,9B8 1490 DATA ED, 5B, FE, 88, 2A, 02, 89, CD, F6, BB, ED, 5B, FC, 88, 2A, 02, 98E 1500 DATA 89, CD, F6, BB, ED, 5B, FC, 88, 2A, 00, 89, CD, F6, BB, 26, 00, 9C0 1510 DATA 16,50,2E,00,1E,19,CD,66,BB,C9,06,10,5F,16,00,21,4C5 1520 DATA 00,00,19,10,FD,E5,D1,21,9F,01,B7,ED,52,C9,5F,16,769 1530 DATA 66,21,66,66,19,10,FD,C9,66,66,66,66,66,66,66,66,2A9 1540 DATA 00,00,00,00,00,D5,E1,7E,3D,32,65,89,23,5E,23,56,525 155# DATA ED, 53, 63, 89, DD, 66, #3, DD, 6E, #2, 22, F5, 89, 22, 66, 89, 8#B 1560 DATA DD, 7E, 04, 32, 68, 89, 3E, 01, 32, F4, 89, 2A, 63, 89, CD, AC, 79B 1570 DATA 89, 2A, 66, 89, 06, 08, C5, CD, 26, BC, C1, 10, F9, 22, F5, 89, 82B 1580 DATA 3A, 68, 89, FE, 90, CA, 4D, 89, 3E, 23, C3, 4F, 89, 3E, 2E, 32, 701 1590 DATA 61,89,3A,65,89,47,C5,21,61,89,CD,AC,89,C1,10,F6,891 1630 DATA D5, E1, 23, 5E, 23, 56, ED, 53, F7, 89, DD, 6E, 02, DD, 66, 03, 8A6 1640 DATA 22, F5, 89, DD, 7E, 04, 32, F4, 89, 2A, F7, 89, E5, 7E, FE, 2A, 987 165# DATA CA, F2, 89, D6, 1F, 21, ##, ##, 11, #E, ##, 47, 19, 1#, FD, 11, 59D 1660 DATA 5B, A0, 19, E5, D1, 2A, F5, 89, 06, 07, C5, 3A, F4, 89, 47, C5, 8AD 1670 DATA 1A, 77, 23, 13, 1A, 77, 2B, D5, CD, 26, BC, D1, 1B, C1, 10, EF, 75A

168# DATA 13,13,C1,1#,E5,2A,F5,89,23,23,22,F5,89,E1,23,C3,7D9 1786 DATA D5, E1, 23, 5E, 23, 56, ED, 53, C2, 8A, DD, 7E, \$6, 32, C8, 8A, 8CB 171# DATA DD, 7E, #2, 32, C7, 8A, DD, 7E, #4, 32, C6, 8A, 3A, C6, 8A, 67, 85D 172# DATA 3A, C7, 8A, 6F, CD, 75, BB, ED, 5B, C2, 8A, D5, 1A, FE, 2A, CA, A18 173# DATA B8, 8A, CD, 93, 8A, 2B, 22, C4, 8A, 11, C9, 8A, DD, 21, 41, 8B, 8A2 1746 DATA 66, 78, C5, 1A, 13, 2A, C4, 8A, FE, 66, CA, B4, 8A, 47, 23, 16, 716 1750 DATA FD, 7E, DD, 77, 00, DD, 23, C1, 10, E8, 06, 0F, 21, 41, 8B, C5, 7FE 1760 DATA E5, 3E, FF, CD, A8, BB, 3A, C6, 8A, 67, 3A, C7, 8A, 6F, CD, 75, A2F 1776 DATA BB, 3E, FF, CD, 5A, BB, 3A, C8, BA, 3C, 47, 76, 16, FD, E1, 23, 921 178# DATA 23, 23, 23, 23, 23, 23, 23, 21, 1#, D5, 21, C6, 8A, 34, D1, 13, 5D6 179# DATA C3, 2B, 8A, CD, A5, BB, D8, CD, #6, B9, 11, BA, 8A, ED, A#, ED, A8B 1800 DATA A0, ED, A0, ED, A0, ED, A0, ED, A0, ED, A0, ED, A0, CD, OC, B9, C34 181# DATA 21, BA, 8A, C9, AF, C3, 52, 8A, D1, C9, 80, 80, 80, 80, 80, 60B 1829 DATA \$6,50,50,50,50,50,50,50,50,50,50,51,62,63,54,95,56,87,6D2 183# DATA #8, #9, #1, #2, #3, #6, #7, #8, ##, ##, ##, ##, #1, #2, #7, #8, ##, #EC 1848 DATA \$6,66,66,66,61,68,66,66,66,66,66,66,68,61,66,66,6CA 1859 DATA \$6,00,90,08,07,02,01,00,00,00,08,07,06,03,02,01,0E6 186# DATA ##, #8, #7, #6, #5, #4, #3, #2, #1, ##, #8, #7, #6, #3, #2, #1, #F9 187# DATA ##, ##, ##, ##, #8, #7, #2, #1, ##, ##, ##, ##, ##, ##, #D6 1886 DATA 66,66,66,66,61,88,66,66,66,66,66,61,62,67,68,56,6D7 1890 DATA 00,00,01,02,03,06,97,98,00,01,02,03,04,05,06,07,0F4 2020 DATA D5, E1, 23, 5E, 23, 56, ED, 53, 6E, 8D, DD, 7E, 04, 32, 6B, 8D, 83E 2030 DATA DD, 7E, 02, 32, 6C, 8D, DD, 7E, 06, 32, 6D, 8D, CD, D1, 8C, 3A, 844 2040 DATA 6D,8D,FE,00,CA,41,8C,FE,01,CA,59,8C,FE,02,CA,71,944 2858 DATA 8C, FE, \$3, CA, 89, 8C, FE, \$4, CA, A1, 8C, FE, \$5, CA, B9, 8C, A44 2060 DATA C9, 2A, 70, 8D, 11, 12, 00, B7, ED, 52, 22, 70, 8D, 2A, 72, 8D, 71F 2070 DATA 2B, 2B, 22, 72, 8D, CD, 1D, 8D, C9, 2A, 70, 8D, 11, 12, 00, B7, 687 2686 DATA ED, 52, 22, 76, 8D, 2A, 72, 8D, 23, 23, 22, 72, 8D, CD, 1D, 8D, 735 2696 DATA C9, 2A, 76, 8D, 11, 6E, 66, B7, ED, 52, 22, 76, 8D, 2A, 72, 8D, 71E 2100 DATA 2B, 2B, 22, 72, 8D, CD, 1D, 8D, C9, 2A, 70, 8D, 11, 0E, 00, B7, 686 211# DATA ED, 52, 22, 7#, 8D, 2A, 72, 8D, 23, 23, 22, 72, 8D, CD, 1D, 8D, 738 2120 DATA C9, 2A, 70, 8D, 11, 10, 00, B7, ED, 52, 22, 70, 8D, 2A, 72, 8D, 723 2130 DATA 23,23,22,72,8D,CD,1D,8D,C9,2A,70,8D,11,10,00,B7,67B 2140 DATA ED, 52, 22, 70, 8D, 2A, 72, 8D, 2B, 2B, 22, 72, 8D, CD, 1D, 8D, 74B 2150 DATA C9, CD, 11, BC, FE, 90, CA, E1, 8C, 3E, 10, 32, F0, 8C, C3, E6, A14 2160 DATA 8C, 3E, 20, 32, F0, 8C, 21, 00, 00, 3A, 6B, 8D, 5F, 16, 00, 06, 53E 2170 DATA 10, 19, 10, FD, 22, 70, 8D, 21, 90, 90, 3A, 6C, 8D, 5F, 16, 90, 4F7 2180 DATA 66,10,19,10,FD,E5,D1,21,9F,01,B7,ED,52,22,72,8D,7A4 2190 DATA 3A, 74, 8D, CD, DE, BB, 3A, 75, 8D, CD, 90, BB, C9, ED, 5B, 70, A51 2200 DATA 8D, 2A, 72, 8D, CD, CO, BB, 2A, 6E, 8D, 7E, FE, 2A, CA, 39, 8D, 935 221@ DATA E5, CD, FC, BB, E1, 23, C3, 2A, BD, 3E, @1, CD, 9F, BB, 3A, 6B, 9CF 222# DATA 8D, 67, 3A, 6C, 8D, 6F, CD, 75, BB, 2A, 6E, 8D, 7E, FE, 2A, CA, 9#6 2230 DATA 59,8D,CD,5A,BB,23,C3,4C,8D,AF,CD,9F,BB,C9,DD,7E,A60 2246 DATA 66, 32, 74, 8D, DD, 7E, 62, 32, 75, 8D, C9, 66, 66, 66, 66, 56D 2250 DATA 00,00,00,00,00,00,7E,00,FE,DD,46,00,78,FE,00,CA,5C0 ■ 2260 DATA 88,8D,FE,01,CA,A9,8D,C9,CD,78,BB,E5,CD,4E,BB,E1,B5B



2270 DATA CD, 75, BB, 21, 00, 79, 11, 20, 00, CD, AB, BB, AF, 32, 29, 96, 77E 2280 DATA 3E, 78, 32, 2A, 96, CD, 21, 96, C9, 1E, 20, 16, 00, 21, 00, 79, 5C7 229@ DATA CD, AB, BB, 3E, 2@, 32, DC, 8D, 21, 46, 98, 22, DE, 8D, 86, DF, 882 23## DATA C5, 3A, DC, 8D, 2A, DE, 8D, CD, A8, BB, 21, DC, 8D, 34, 2A, DE, 9D9 2310 DATA 8D, 11, 08, 00, 19, 22, DE, 8D, C1, 10, E5, C9, 00, 00, 00, 00, 5B2 2340 DATA DD, 7E, 90, 32, 87, 8E, DD, 7E, 02, 32, 86, 8E, DD, 7E, 04, 32, 7C0 235# DATA 85,8E,DD,7E,#6,32,84,8E,DD,7E,#8,32,88,8E,3A,85,8#D 236# DATA 8E, 47, 3A, 87, 8E, 9#, CB, 27, CB, 27, CB, 27, 32, 8D, 8E, 3A, 7FD 2370 DATA 84,8E,67,3A,85,8E,3D,6F,CD,1A,BC,22,89,8E,3A,86,7FB 238# DATA 8E,67,3A,85,8E,3D,6F,CD,1A,BC,22,8B,8E,2A,8B,8E,7FD 2390 DATA ED, 5B, 89, 8E, B7, ED, 52, 22, 8E, 8E, 3A, 88, 8E, FE, 60, CA, 99A 2400 DATA 68, 8E, FE, 01, CA, 90, 8E, C9, 2A, 89, 8E, 3A, 8D, 8E, 47, C5, 938 241@ DATA E5, D1, E5, 23, ED, 4B, 8E, 8E, 1A, ED, B@, 12, E1, CD, 26, BC, A5C 2420 DATA C1,10,EC,C9,00,00,00,00,00,00,00,00,00,00,00,00,378 243@ DATA 2A, 8B, 8E, 3A, 8D, 8E, 47, C5, E5, D1, E5, 2B, ED, 4B, 8E, 8E, 9B1 244# DATA 1A, ED, B8, 12, E1, CD, 26, BC, C1, 1#, EC, C9, D5, E1, 23, 5E, A12 245# DATA 23,56,ED,53,1E,8F,DD,7E,#2,32,1B,8F,DD,7E,#4,32,725 246# DATA 1C, 8F, DD, 7E, #6, 32, 1A, 8F, 3A, 1A, 8F, 67, 3A, 1C, 8F, 3D, 649 2470 DATA 6F, CD, 1A, BC, 22, 13, 8F, 3A, 1B, 8F, 67, 3A, 1C, 8F, 3D, 6F, 6A9 2480 DATA CD, 1A, BC, 22, 15, 8F, 2A, 15, 8F, ED, 5B, 13, 8F, B7, ED, 52, 80F 2490 DATA 22,17,8F,ED,5B,1E,8F,ED,53,20,8F,3A,1B,8F,67,3A,72A 2500 DATA 1C, 8F, 6F, 22, 22, 8F, 2A, 13, 8F, 22, 89, 8E, 2A, 17, 8F, 22, 5DE 2526 DATA 66,66,66,66,66,ED,5B,26,8F,13,ED,53,26,8F,1B,1A,FE,628 253@ DATA 2A, CA, 6B, 8F, D5, 2A, 22, 8F, CD, 75, BB, D1, 1A, CD, 5A, BB, 965 2540 DATA CD, 11, BC, FE, 02, CA, 53, 8F, FE, 01, CA, 57, 8F, FE, 00, CA, 9BB 255# DATA 5E,8F,C9,CD,76,8F,C9,CD,76,8F,CD,76,8F,C9,CD,76,8## 2560 DATA 8F, CD, 76, 8F, CD, 76, 8F, CD, 76, 8F, C9, ED, 5B, 1E, 8F, ED, AB0 2570 DATA 53,20,8F,C3,24,8F,2A,89,8E,06,08,C5,E5,D1,E5,23,84B 258Ø DATA ED, 4B, 8E, 8E, ED, BØ, AF, 12, E1, CD, 26, BC, C1, 1Ø, EC, C9, ACA 2650 DATA 00,00,00,00,00,00,00,00,00,00,3E,01,C3,90,BB,00,356 2660 DATA DD, 66, 04, DD, 6E, 02, E5, D5, E1, 23, 5E, 23, 56, E1, D5, E5, 9CE 2670 DATA E5, E5, 1A, FE, 2A, CA, 71, 90, CD, A5, BB, DA, 3A, 90, CD, 06, A86 268@ DATA B9,11,76,9@,ED,A@,ED,A@,ED,A@,ED,A@,ED,A@,ED,A@,C2A 2690 DATA ED, A0, ED, A0, CD, OC, B9, 21, 76, 90, 06, 08, 11, 7E, 90, 7E, 88B 2766 DATA 12,13,12,13,23,16,F8,3E,FE,21,7E,96,CD,A8,BB,3E,75C 271@ DATA FF, 21, 86, 9@, CD, A8, BB, E1, CD, 75, BB, 3E, FE, CD, 5A, BB, B71 272Ø DATA E1,2C,CD,75,BB,3E,FF,CD,5A,BB,E1,24,D1,13,C3,ØE,9F3 2736 DATA 96, E1, E1, E1, D1, C9, 66, 66, 66, 66, 66, 66, 66, 1C, 1C, 616 2740 DATA 22, 22, 1C, 1C, 3B, 3B, 6E, 6E, 46, 46, 39, 39, 00, 00, 46, 46, 46, 46A 275# DATA 39,39,39,99,99,99,00,DD,66,04,DD,6E,02,E5,D5,E1,23,719 2760 DATA 5E, 23, 56, E1, D5, E5, E5, E5, E5, 1A, FE, 2A, CA, 1D, 91, CD, ABC 2776 DATA A5, BB, DA, D1, 96, CD, 66, B9, 11, 76, 96, ED, A6, ED, A6, ED, B5A 2786 DATA A6, ED, A6, ED, A6, ED, A6, ED, A6, ED, A6, ED, A6, CD, 6C, B9, 21, 76, BA6 2790 DATA 90,06,08,11,7E,90,7E,12,13,12,13,12,13,23,10,F6,4EA 2800 DATA 3E, FD, 21, 7E, 90, CD, A8, BB, 3E, FE, 21, 86, 90, CD, A8, BB, A55 281@ DATA 3E, FF, 21, 8E, 9@, CD, A8, BB, E1, CD, 75, BB, 3E, FD, CD, 5A, B@5 282@ DATA BB, E1, 2C, CD, 75, BB, 3E, FE, CD, 5A, BB, E1, 2C, 2C, CD, 75, A78 283@ DATA BB, 3E, FF, CD, 5A, BB, E1, 24, D1, 13, C3, A4, 9@, E1, E1, E1, B78 2840 DATA E1, D1, C9, DD, 7E, 00, 32, 02, A0, C9, ED, 53, 05, A0, C9, ED, A2A 2850 DATA 53,03,A0,C9,DD,7E,06,32,07,A0,DD,66,04,DD,6E,02,7AA

2860 DATA E5, D5, E1, 23, 5E, 23, 56, E1, 01, 9E, 91, D5, E5, 1A, FE, 2A, 9C0 2870 DATA CA, BF, 91, 1A, 02, 03, 3E, 2A, 02, 11, 9E, 91, 3A, 07, A0, FE, 6B1 2880 DATA 02,CC, 0E, 90, FE, 03, CC, A4, 90, FE, 01, CC, 92, 91, 2A, 05, 8AA 289@ DATA A@, 22, A3, 91, 2A, @3, A@, 22, A7, 91, 21, A@, 91, CD, AA, BC, 8C3 2900 DATA 3A, 02, A0, 3C, 47, 76, 10, FD, E1, 24, D1, 13, C3, 48, 91, E1, 86A 2910 DATA D1, C9, D5, E5, CD, 75, BB, 1A, CD, 5A, BB, E1, D1, C9, 60, 60, AEB 2920 DATA 61,61,61,66,66,66,6F,66,66,DD,66,64,DD,6E,62,CD,497 2930 DATA 75, BB, D5, E1, 23, 5E, 23, 56, 1A, FE, 2A, C8, CD, 5A, BB, 13, 904 2970 DATA 66,69,55,69,60,60,60,60,60,60,60,60,60,60,60,60,129 2980 DATA CU, FA, 8F, 3E, FF, 21, C2, 92, CD, A8, BB, AF, 01, 00, 00, CD, 9DF 299# DATA 32, BC, 3E, #1, #1, 1A, 1A, CD, 32, BC, 3E, #2, #1, #D, 1A, CD, 57D 3000 DATA 32, BC, 3E, 03, 01, 0D, 0D, CD, 32, BC, 21, 14, 14, CD, 3E, BC, 641 3010 DATA 3E, 01, CD, 0E, BC, 21, 01, 11, CD, 75, BB, CD, 16, 96, 11, CA, 787 3020 DATA 92, CD, E2, 92, 21, 02, 11, CD, 75, BB, 11, D2, 92, CD, E2, 92, 9E8 3#3# DATA 21, #3, 11, CD, 75, BB, 11, DA, 92, CD, E2, 92, 3E, 2#, 32, FF, 8AE 3040 DATA 9F, 21, 02, 12, CD, 75, BB, CD, 4B, 96, 3E, FE, CD, 5A, BB, 21, 8EE 3#5# DATA #2,14,CD,75,BB,CD,ED,92,CD,#6,BB,FE,F3,CA,8D,92,AF8 3666 DATA FE, F2, CA, 9C, 92, FE, 6D, CA, 24, 93, C3, 78, 92, 3A, FF, 9F, B4B 3070 DATA FE, FF, CA, 78, 92, 3C, 32, FF, 9F, C3, A8, 92, 3A, FF, 9F, FE, BE3 3080 DATA 20, CA, 78, 92, 3D, 32, FF, 9F, 21, 62, 14, CD, 75, BB, CD, ED, 923 3090 DATA 92,21,02,12,CD,75,BB,CD,4B,96,3E,FE,CD,5A,BB,C3,988 3100 DATA 78,92,7F,7F,7F,7F,7F,7F,7F,00,96,9A,9E,9A,9A,9A,955 3110 DATA 9C, 2A, 95, 20, 95, 30, 33, 32, 95, 2A, 93, 9A, 9B, 9A, 9A, 9A, 831 3120 DATA 99, 2A, 1A, FE, 2A, CB, CD, 5A, BB, 13, C3, E2, 92, 26, 00, 3A, 891 313# DATA FF, 9F, 6F, 11, 64, ##, B7, AF, ED, 52, 3C, D2, F8, 92, 19, 3D, 94E 3140 DATA C6, 30, CD, 5A, BB, B7, AF, 11, 0A, 00, ED, 52, 3C, D2, 0A, 93, 87D 315@ DATA 19,3D,C6,3@,CD,5A,BB,7D,C6,3@,CD,5A,BB,C9,@1,@7,88F 3160 DATA F8,00,CC,00,3E,01,CD,DE,BB,11,F8,00,66,09,C5,D5,857 317# DATA D5,21,2E,#1,CD,EA,BB,D1,21,B#,##,CD,F6,BB,D1,21,9E6 3180 DATA 10,00,19,E5,D1,C1,10,E6,06,09,21,2E,01,C5,E5,E5,7C2 3190 DATA 11, F8, 60, CD, EA, BB, E1, 11, 78, 61, CD, F6, BB, E1, 11, 10, 9A5 3266 DATA 66, B7, ED, 52, C1, 16, E6, CD, 72, 96, 3E, 61, 32, 1E, 93, 32, 816 3210 DATA 1F, 93, 3E, 01, CD, 59, BC, 3E, 03, CD, DE, BB, CD, 0F, 94, CD, 8F8 3220 DATA 23,94,ED,5B,20,93,CD,C0,BB,3E,FF,CD,FC,BB,CD,00,ACA 323# DATA 95, CD, #6, BB, FE, F2, CA, BA, 93, FE, F3, CA, D3, 93, FE, F#, D7C 3240 DATA CA, E7, 93, FE, F1, CA, FB, 93, FE, 20, CA, 84, 94, FE, 7F, CA, D16 325# DATA CD, 94, FE, #D, CA, 61, 96, C3, 8E, 93, 3A, 1E, 93, FE, #1, CA, A#A 3260 DATA 8E,93,F5,CD,39,94,F1,3D,32,1E,93,3E,03,CD,66,94,90F 3270 DATA C3, 8E, 93, 3A, 1E, 93, FE, 08, CA, 8E, 93, F5, CD, 39, 94, F1, A87 3280 DATA 3C, 32, 1E, 93, C3, CB, 93, 3A, 1F, 93, FE, 01, CA, 8E, 93, F5, 953 3290 DATA CD, 39, 94, F1, 3D, 32, 1F, 93, C3, CB, 93, 3A, 1F, 93, FE, 08, 908 33## DATA CA, 8E, 93, F5, CD, 39, 94, F1, 3C, 32, 1F, 93, C3, CB, 93, 21, A17 3310 DATA 1E, 93, AF, 96, 10, 86, 10, FD, 5F, 16, 00, 21, E8, 00, 19, 22, 60D 3320 DATA 20,93,C9,21,1F,93,AF,06,10,86,10,FD,5F,16,00,21,689 3330 DATA 3C, 01, B7, ED, 52, 22, 22, 93, C9, AF, CD, DE, BB, AF, CD, 59, A0A 3340 DATA BC, CD, 0F, 94, CD, 23, 94, 06, 07, C5, E5, ED, 5B, 20, 93, 13, 8C3 3350 DATA 13, CD, EA, BB, 11, OC, OO, 21, OO, OO, CD, F9, BB, E1, 2B, 2B, 7CA 3360 DATA C1,10,E6,C3,B0,94,FE,00,C8,CD,DE,BB,3E,01,CD,59,A9F 337# DATA BC, CD, #F, 94, CD, 23, 94, ED, 5B, 2#, 93, CD, C#, BB, 3E, FF, A81 338Ø DATA CD, FC, BB, C9, CD, 39, 94, 3E, Ø1, CD, 66, 94, 3E, Ø3, CD, 66, 9B3 3390 DATA 94, C3, B9, 94, AF, CD, 9A, 94, 7E, C9, 06, 08, 85, 10, FD, 84, AOC 3400 DATA 16,00,5F,21,10,A0,19,C9,F5,AF,CD,9A,94,F1,77,C9,94C 3410 DATA CD, C4, 94, CD, 94, 94, C3, 66, 94, CD, C4, 94, 3E, 01, CD, A8, B05 3420 DATA 94, C3, 8E, 93, 3A, 1E, 93, 67, 3A, 1F, 93, 6F, C9, CD, 39, 94, 8DE 343Ø DATA 3E, Ø3, CD, 66, 94, CD, C4, 94, AF, CD, A8, 94, C3, 8E, 93, ØØ, A2Ø



346@ DATA 3E, 2A, 32, 59, A@, 11, 19, A@, 21, CD, 95, @1, 8D, 95, D5, E5, 817 3470 DATA C5, 1A, FE, 2A, CA, 2C, 95, FE, 01, CA, 27, 95, AF, 02, C1, E1, 9C5 3480 DATA D1,13,23,03,C3,0E,95,7E,02,C3,1E,95,C1,E1,D1,11,846 3490 DATA 00,96,21,80,95,CD,85,95,12,13,21,95,95,CD,85,95,881 3500 DATA 12,13,21,9D,95,CD,85,95,12,13,21,A5,95,CD,85,95,824 351@ DATA 12,13,21,AD,95,CD,85,95,12,13,21,B5,95,CD,85,95,845 3520 DATA 12,13,21,BD,95,CD,85,95,12,13,21,C5,95,CD,85,95,866 3530 DATA 12,21,0D,96,3E,FE,CD,A8,BB,21,02,12,CD,75,BB,3E,813 3540 DATA FE, CD, 5A, BB, C9, 06, 08, AF, 86, 23, 10, FC, C9, 00, 40, 20, 8A6 3550 DATA 00.08,04,00,00,80,40,20,10,08,04,02,00,80,40,20,34D 3560 DATA 10.08,04,02,00,00,40,20,00,08,04,00,00,80,40,20,2CE 3570 DATA 10,08,04,02,00,80,40,20,10,08,04,02,00,00,40,20,2E1 3590 DATA 10,08,04,02,01,80,40,20,10,08,04,02,01,80,40,20,365 3600 DATA 10,08,04,02,01,80,40,20,10,08,04,02,01,80,40,20,366 3610 DATA 10,08,04,02,01,80,40,20,10,08,04,02,01,80,40,20,367 3620 DATA 10,08,04,02,01,80,40,20,10,08,04,02,01,6C,FE,FE,4F0 363# DATA 6C, FE, FE, 6C, ##, #1, 3A, 15, 96, FE, #1, C8, 3E, #1, 32, 15, 772 3640 DATA 96, AF, CD, A5, BB, CD, 06, B9, 11, 46, 97, 01, 00, 08, ED, B0, 8FE 3650 DATA CD, 0C, B9, C9, 21, 46, 97, 3A, FF, 9F, 5F, AF, 57, CB, 23, CB, 9BC 366@ DATA 12, CB, 23, CB, 12, CB, 23, CB, 12, 19, C9, CD, 34, 96, E5, 3E, 8B2 3670 DATA FE, CD, A8, BB, E1, 06, 08, 11, 0D, 96, 7E, 12, 13, 23, 10, FA, 810 3680 DATA C9, CD, 34, 96, 11, 0D, 96, 06, 08, 1A, 77, 13, 23, 10, FA, C3, 726 369# DATA 3C,97,3E,#1,CD,59,BC,3E,#1,CD,DE,BB,21,7F,#1,22,7CD 3700 DATA 36,97,21,19, A0,22,3A,97,06,08,C5,06,08,21,10,01,51F 3710 DATA 22,38,97,C5,ED,5B,38,97,2A,36,97,CD,F0,BB,2A,3A,913 3726 DATA 97,77,23,22,3A,97,ED,5B,38,97,13,13,ED,53,38,97,7E4 373# DATA C1, 1#, E#, ED, 5B, 36, 97, 1B, 1B, ED, 53, 36, 97, C1, 1#, CA, 919 3740 DATA 3E, 01, 32, 08, A0, 32, 09, A0, 21, 19, A0, 06, 08, C5, E5, CD, 6C9 375@ DATA DB, 96, E1, 11, 08, 00, 19, C1, 10, F3, C9, 06, 08, C5, E5, E5, 925 3760 DATA CD, 0F, 97, CD, 23, 97, ED, 5B, 0A, A0, CD, CO, BB, E1, 7E, FE, B09 3770 DATA 01, CA, 07, 97, 21, 08, A0, 34, E1, 23, C1, 10, E0, 21, 08, A0, 75D 3780 DATA 36,01,21,09,A0,34,C9,3E,FF,CD,FC,BB,C3,F4,96,21,9A7 3790 DATA 08, A0, 06, 10, AF, 86, 10, FD, 5F, 16, 00, 21, E8, 00, 19, 22, 634 3800 DATA 0A, A0, C9, 21, 09, A0, 06, 10, AF, 86, 10, FD, 5F, 16, 00, 21, 6A7 381# DATA 3C, Ø1, B7, ED, 52, C9, 6F, Ø1, 20, Ø1, 59, AØ, AF, CD, 59, BC, 894 382@ DATA 3E, 01, CD, 0E, BC, C9, FF, C3, C3, C3, C3, C3, C3, FF, FF, C0, C6C 3830 DATA CO, CO, CO, CO, CO, CO, 18, 18, 18, 18, 18, 18, 18, FF, 03, 03, 7AC 3840 DATA 03,03,03,03,03,FF,0C,18,30,7E,0C,18,30,00,FF,C3,576 3850 DATA E7, DB, DB, E7, C3, FF, 00, 01, 03, 06, CC, 78, 30, 00, 3C, 66, 8E7 3860 DATA C3, C3, FF, 24, E7, 60, 60, 66, 30, 60, FF, 60, 30, 66, 60, 60, 731 387@ DATA @C, @6, FF, @6, @C, @@, 18, 18, 18, 18, DB, 7E, 3C, 18, 18, 3C, 5@7 3880 DATA 7E, DB, 18, 18, 18, 18, 18, 5A, 3C, 99, DB, 7E, 3C, 18, 60, 63, 634 3890 DATA 33,63,FE,60,30,00,3C,66,FF,DB,DB,FF,66,3C,3C,66,943 3966 DATA C3, DB, DB, C3, 66, 3C, FF, C3, C3, FF, C3, C3, C3, FF, 3C, 7E, CEA 3910 DATA DB, DB, DF, C3, 66, 3C, 3C, 66, C3, DF, DB, DB, 7E, 3C, 3C, 66, AD7 3920 DATA C3, FB, DB, DB, 7E, 3C, 3C, 7E, DB, DB, FB, C3, 66, 3C, 00, 01, A87 3930 DATA 33, 1E, CE, 7B, 31, 00, 7E, 66, 66, 66, 66, 66, 66, E7, 03, 03, 723 3940 DATA 03, FF, 03, 03, 03, 00, FF, 66, 3C, 18, 18, 3C, 66, FF, 18, 18, 637 395# DATA 3C, 3C, 3C, 3C, 18, 18, 3C, 66, 66, 3#, 18, ##, 18, ##, 3C, 66, 4B5 3960 DATA C3, FF, C3, C3, 66, 3C, FF, DB, DB, DB, FB, C3, C3, FF, FF, C3, E48 397# DATA C3, FB, DB, DB, DB, FF, FF, C3, C3, DF, DB, DB, DB, FF, FF, DB, FA9 3986 DATA DB, DB, DF, C3, C3, FF, 66, 66, 66, 66, 66, 66, 66, 66, 18, 18, 6D8 3990 DATA 18,18,18,00,18,00,6C,6C,48,24,00,00,00,00,6C,FE,49D 4666 DATA FE, 6C, FE, FE, 6C, 66, 16, 7C, D6, 7C, 16, 7C, 16, 86, 36, 36, 848 4010 DATA 12,24,00,00,00,00,1C,22,1C,3B,6E,46,39,00,18,18,379 - 4600 DATA 18,FF,FF,00,00,00,00,00,00,00,F0,F8,18,18,18,18,18,642 4020 DATA 08, 10, 00, 00, 00, 18, 30, 30, 30, 30, 30, 18, 00, 30, 18, 312 = 4610 DATA 18, F8, F8, 18, 18, 18, 00, 00, 00, FF, FF, 18, 18, 18, 18, 18, 693

4040 DATA 16,7C,7C,10,10,00,00,00,00,00,18,18,08,10,00,00,304 4050 DATA 00,7C,00,00,00,00,00,00,00,00,18,18,00,03,06,24A 4060 DATA OC, 18, 30, 60, 40, 00, 1A, 24, 4A, 52, 52, 24, 58, 00, 10, 28, 46A 4070 DATA 08,08,08,08,30,30,30,48,04,18,20,40,7C,00,7C,44,423 4080 DATA 08,30,08,44,38,00,80,50,50,FC,10,10,18,00,FC,40,5E4 4090 DATA 40,38,04,44,78,00,0C,10,20,58,44,44,38,00,7E,82,525 4100 DATA 04,08,10,10,18,00,38,44,28,10,28,44,38,00,18,24,372 4119 DATA 22,1E,02,24,18,00,00,00,60,60,00,60,60,00,00,00,00,3A5 4120 DATA 66,18,66,18,68,16,66,1C,38,76,76,38,1C,66,66,66,36C 4130 DATA 86,7C,86,7C,66,60,60,38,1C,6E,6E,1C,38,60,7C,FE,4D3 4140 DATA C6, 1C, 18, 00, 18, 00, 38, 44, BA, AA, BE, 40, 3C, 00, 70, 48, 682 4150 DATA 48, FC, 44, 42, 42, 80, F0, 48, 44, F8, 44, 48, F0, 66, 38, 44, 817 4160 DATA 80,80,80,44,38,00,E0,50,48,44,42,44,FB,00,FC,42,814 4170 DATA 48, F8, 48, 42, FE, 00, FC, 42, 40, F8, 40, 40, 40, 00, 3C, 44, 81F 4180 DATA 80,8E,92,42,3C,00,66,42,42,FE,42,42,66,00,38,10,6DA 4190 DATA 38, 10, 10, 10, 38, 00, 7E, 94, 94, 44, 44, 28, 10, 90, 44, 48, 415 4200 DATA 50, F0, 48, 44, E6, 00, C0, 40, 40, 40, 40, 46, FC, 00, C2, 7E, 898 4210 DATA 52,52,52,52,D2,00,C6,42,62,52,4A,46,C6,00,38,44,74D 4220 DATA 82, AA, 82, 44, 38, 60, F0, 48, 44, FC, 40, 40, E0, 60, 38, 44, 824 4230 DATA 82, B2, 8A, 44, 3A, 00, F8, 44, 42, FE, 48, 44, E2, 00, 78, 84, 8C9 4240 DATA 40,38,64,82,FC,60,FE,92,10,10,10,10,38,60,C6,42,6B2 4250 DATA C2, 42, 42, 26, 1A, 00, 42, 42, 44, 48, 50, 60, 00, D6, 54, 65B 4260 DATA 54,54,54,7C,54,00,42,62,14,08,14,22,62,00,C6,44,5D8 4270 DATA 44,44,3C,08,F0,00,7C,C4,08,10,20,44,F8,00,3C,30,687 4280 DATA 30,30,30,30,30,00,00,00,30,30,30,30,30,450 4296 DATA 0C,0C,0C,0C,3C,00,18,24,00,00,00,00,00,00,00,00,255 4300 DATA 60,00,60,00,60,FF,30,18,6C,60,60,60,60,60,60,66,301 4310 DATA 78,0C,7C,CC,76,00,E0,60,7C,66,66,66,DC,00,00,00,7BB 4320 DATA 3C, 66, 60, 66, 3C, 00, 1C, 0C, 7C, CC, CC, CC, 76, 00, 00, 602 4330 DATA 3C,66,7E,60,3C,00,1C,36,30,78,30,30,78,00,00,53F 4340 DATA 3E, 66, 66, 3E, Ø6, 7C, EØ, 6Ø, 6C, 76, 66, 66, E6, ØØ, 18, ØØ, 768 4350 DATA 38,18,18,18,3C,00,06,00,0E,06,66,66,66,3C,E0,60,4D7 4360 DATA 66,6C,78,6C,E6,00,38,18,18,18,18,18,3C,00,00,00,53C 4370 DATA 6C, FE, D6, D6, C6, 00, 00, 00, DC, 66, 66, 66, 66, 00, 00, 00, 80, 4380 DATA 3C,66,66,66,3C,00,00,00,DC,66,66,7C,60,F0,00,00,6D4 4390 DATA 76, CC, CC, 7C, 0C, 1E, 00, 00, DC, 76, 60, 60, F0, 00, 00, 00, 76D 4490 DATA 3C,60,3C,06,7C,00,30,30,7C,30,30,36,1C,00,00,00,4A0 4410 DATA 66,66,66,66,3E,00,00,00,66,66,66,3C,18,00,00,00,515 4420 DATA C6, D6, D6, FE, 6C, 00, 00, 00, C6, 6C, 38, 6C, C6, 00, 00, 00, 832 4430 DATA 66,66,66,3E,06,7C,00,00,7E,4C,18,32,7E,00,06,08,54D 4440 DATA 3C,66,7E,60,3C,00,30,08,66,66,66,66,3E,00,60,10,5F6 4450 DATA 3C, 66, 7E, 60, 3C, 00, 76, DC, 00, 00, 00, 00, 00, 00, 00, CC, 33, 5CA 4470 DATA F0, F0, 80, 80, 80, 80, 8F, 9F, 8F, 8F, 80, 80, 80, 90, FF, FF, 5D9 4500 DATA FF,FF,F0,F0,F0,F0,60,00,00,00,0F,0F,0F,0F,F0,F0,99C 4540 DATA FF, FF, FF, FF, FF, FF, 90, 00, 00, 18, 18, 00, 00, 00, 18, 18, 820 4550 DATA 18,18,18,00,00,00,00,00,1F,1F,00,00,00,18,18,27D 4560 DATA 18,1F, 0F, 00, 00, 00, 00, 00, 18, 18, 18, 18, 18, 18, 18, 2B6 4570 DATA 18,18,18,18,18,18,00,00,00,0F,1F,18,18,18,18,18,2FF 4580 DATA 18, 1F, 1F, 18, 18, 18, 90, 90, 90, F8, F8, 90, 90, 90, 18, 18, 488



4630 DATA 30,00,00,00,00,00,38,44,38,00,00,00,00,00,30,30,30,355 4640 DATA 60, F8, 60, 66, FE, 90, 38, 44, BA, A2, BA, 44, 38, 60, 7E, F4, 96C 465@ DATA F4,74,34,34,34,99,1E,30,38,6C,38,18,F0,00,18,18,637 4660 DATA 0C,00,00,00,00,00,40,C0,44,4C,54,1E,04,00,40,C0,4E4 4670 DATA 4C, 52, 44, 08, 1E, 90, E0, 10, 62, 16, EA, 0F, 02, 00, 00, 18, 556 4680 DATA 18,7E,18,18,7E,00,18,18,00,7E,00,18,18,00,00,00,3F6 4690 DATA 00,7E,06,06,00,00,18,00,18,30,66,66,3C,00,18,00,3DF 4700 DATA 18,18,18,18,18,00,00,00,73,DE,CC,DE,73,00,7C,C6,6FE 4710 DATA C6, FC, C6, C6, F8, C0, 90, 66, 66, 3C, 66, 66, 3C, 90, 3C, 60, 989 4720 DATA 60,3C,66,66,3C,00,00,00,1E,30,7C,30,1E,00,38,6C,538 473@ DATA C6, FE, C6, 6C, 38, 00, 00, C0, 60, 30, 38, 6C, C6, 00, 00, 00, 7C1 4740 DATA 66,66,66,7C,60,60,00,00,FE,6C,6C,6C,00,00,00,68A 4750 DATA 00,7E, D8, D8, 70, 00, 03, 06, 0C, 3C, 66, 3C, 60, C0, 03, 06, 695 4760 DATA 0C, 66, 66, 3C, 60, C0, 00, E6, 3C, 18, 38, 6C, C7, 00, 00, 00, 6B5 4770 DATA 66, C3, DB, DB, 7E, 90, FE, C6, 60, 30, 60, C6, FE, 00, 00, 7C, A2E 4780 DATA C6, C6, C6, 6C, EE, 00, 18, 30, 60, C0, 80, 00, 00, 00, 18, 0C, 796 4790 DATA 06,03,01,00,00,00,00,00,01,03,06,0C,18,00,00,217 4800 DATA 00,80,C0,60,30,18,18,3C,66,C3,81,00,00,00,18,0C,5EA 4810 DATA 06,03,03,06,0C,18,00,00,81,C3,66,3C,18,18,30,45D 4820 DATA 60, C0, C0, 60, 30, 18, 18, 30, 60, C1, 83, 06, 0C, 18, 18, 0C, 6A4 483# DATA #6,83,C1,6#,3#,18,18,3C,66,C3,C3,66,3C,18,C3,E7,879 4840 DATA 7E, 3C, 3C, 7E, E7, C3, 03, 07, 0E, 1C, 38, 70, E0, C0, C0, E0, 91E 4850 DATA 70,38,1C,0E,07,03,CC,CC,33,33,CC,CC,33,33,AA,55,7BC 4860 DATA AA,55,AA,55,AA,55,FF,FF,00,00,00,00,00,00,00,03,03,6E7 4870 DATA 03,03,03,03,03,03,00,00,00,00,00,00,FF,FF,C0,C0,577 4880 DATA C0, C0, C0, C0, C0, C0, FF, FE, FC, F8, F0, E0, C0, 80, FF, 7F, EE7 4890 DATA 3F, 1F, 0F, 07, 03, 01, 01, 03, 07, 0F, 1F, 3F, 7F, FF, 80, C0, 597 4900 DATA E0, F0, F8, FC, FE, FF, AA, 55, AA, 55, 00, 00, 00, 00, 00, 00, 05, 9B8 4910 DATA 0A,05,0A,05,0A,05,00,00,00,AA,55,AA,55,A0,50,506 4920 DATA A0,50,A0,50,A0,50,AA,54,A8,50,A0,40,80,00,AA,55,911 4930 DATA 2A, 15, 0A, 05, 02, 01, 01, 02, 05, 0A, 15, 2A, 55, AA, 00, 80, 40E 4940 DATA 40, A0, 50, A8, 54, AA, 7E, FF, 99, FF, BD, C3, FF, 7E, 7E, FF, C53 4950 DATA 99, FF, C3, BD, FF, 7E, 38, 38, FE, FE, FE, 10, 38, 00, 10, 38, A7E 4960 DATA 7C, FE, 7C, 38, 10, 00, 6C, FE, FE, FE, 7C, 38, 10, 00, 10, 38, 8A0 4970 DATA 7C, FE, FE, 10, 38, 00, 00, 3C, 66, C3, C3, 66, 3C, 00, 00, 3C, 7B7 4980 DATA 7E, FF, FF, 7E, 3C, 00, 00, 7E, 66, 66, 66, 66, 7E, 00, 00, 7E, 83A 4990 DATA 7E, 7E, 7E, 7E, 7E, 90, 0F, 97, 0D, 78, CC, CC, CC, 78, 3C, 66, 882 5000 DATA 66,66,3C,18,7E,18,0C,0C,0C,0C,0C,3C,7C,38,18,1C,50A 5010 DATA 1E, 1B, 18, 78, F8, 70, 99, 5A, 24, C3, C3, 24, 5A, 99, 10, 38, 822 5020 DATA 38, 38, 38, 38, 7C, D6, 18, 3C, 7E, FF, 18, 18, 18, 18, 18, 18, 689 5030 DATA 18,18,FF,7E,3C,18,10,30,70,FF,FF,70,30,10,08,0C,76A 5040 DATA 0E, FF, FF, 0E, 0C, 08, 00, 18, 3C, 7E, FF, FF, 00, 00, 6F6 5050 DATA FF, FF, 7E, 3C, 18, 00, 80, E0, F8, FE, F8, E0, 80, 00, 02, 0E, A87 5060 DATA 3E, FE, 3E, 0E, 02, 00, 38, 38, 92, 7C, 10, 28, 28, 28, 38, 38, 5FA 5070 DATA 10, FE, 10, 28, 44, 82, 38, 38, 12, 70, 90, 28, 24, 22, 38, 38, 673 5080 DATA 90,7C,12,28,48,88,00,3C,18,3C,3C,3C,18,00,3C,FF,66D 5090 DATA FF, 18, 0C, 18, 30, 18, 18, 3C, 7E, 18, 18, 7E, 3C, 18, 00, 24, 578 5100 DATA 66, FF, 66, 24, 00, 00, D5, E1, 23, 5E, 23, 56, ED, 53, BC, 9F, 938 5110 DATA ED, 53, BE, 9F, DD, 4E, 02, 06, 00, ED, 43, C0, 9F, DD, 66, 05, 9A6 5120 DATA DD, 6E, 04, 22, C2, 9F, 09, 22, BA, 9F, C9, ED, 4B, C0, 9F, ED, AA3 513# DATA 43,8E,8E,3E,#7,32,8D,8E,2A,C2,9F,22,89,8E,ED,5B,8FE 5140 DATA BC, 9F, 13, ED, 53, BC, 9F, 1B, 1A, FE, 2A, CA, AD, 9F, 32, B8, A68 515@ DATA 9F, 21, B8, 9F, 22, F7, 89, 2A, BA, 9F, 2B, 22, F5, 89, 3E, @1, 949 516# DATA 32, F4, 89, CD, A9, 89, CD, 76, 8F, CD, 76, 8F, C9, ED, 5B, BE, C25 5170 DATA 9F, ED, 53, BC, 9F, C3, 7E, 9F, 00, 2A, 00, 00, 00, 00, 00, 00, 749 5180 DATA 00,00,00,00,00,00,40,00,40,00,40,00,40,00,40,00,40,00,306 5190 DATA 00,80,40,00,00,80,00,80,00,80,00,80,00,80,40,60,587 5210 DATA 40,00,40,00,C0,80,40,00,40,00,00,00,00,00,00,00,23,46C

5236 DATA 46,89,99,66,96,96,96,96,96,96,91,91,66,61,91,96,2CF 5260 DATA 60,61,61,61,61,61,61,61,60,60,61,61,60,61,61,60,219 5270 DATA 00,00,00,00,00,00,00,00,2A,80,00,00,00,00,00,2B9 5300 DATA 60,00,00,40,00,80,80,80,80,80,80,00,00,00,00,00,552 5319 DATA 86,66,96,00,06,66,66,06,06,06,06,06,06,06,06,393 5320 DATA 60,40,90,C0,80,C0,00,C0,80,40,80,C0,80,40,80,80,854 5330 DATA 86,80,80,40,00,40,00,40,00,80,80,80,80,80,80,80,615 5340 DATA 80,40,00,80,C0,80,80,80,80,40,40,00,80,80,80,40,7D6 5350 DATA 90,00,90,00,90,00,00,00,00,00,80,40,00,40,00,40,357 5360 DATA 00,40,90,40,00,00,80,40,00,00,80,80,80,80,80,80,80,408 5380 DATA 00,00,00,00,00,40,00,40,00,C0,80,40,00,40,00,45A 5390 DATA 80,00,00,00,23,00,00,00,00,00,80,00,80,00,80,01,09,00,348 5400 DATA 90,00,00,00,00,00,00,00,80,00,80,40,00,00,00,00,350 5410 DATA 00,00,00,40,80,00,00,00,00,00,00,00,00,80,80,80,40,41D 5420 DATA 00,40,50,40,00,80,00,80,00,C0,80,80,80,80,80,80,75E 5430 DATA 80,80,80,80,80,80,00,80,40,00,40,00,40,00,40,79F 545@ DATA @0, C0, 80, C0, 80, 00, 80, 90, 80, 40, 80, 00, 80, 00, 80, C0, 821 5470 DATA 80,80,00,80,00,C0,80,00,80,00,80,C0,80,C0,80,C0,80,80,80 5480 DATA 60,80,60,C0,80,80,80,80,80,C0,80,C0,80,60,80,80,80,80 5490 DATA 80,40,00,40,00,80,00,80,00,C0,80,80,80,80,80,80,40,7A5 5530 DATA 80,00,00,00,80,40,00,80,80,80,40,40,00,80,80,40 5550 DATA 80,40,60,80,80,80,80,40,80,80,80,80,80,80,80,80,80,66B 5610 DATA 80,80,00,80,00,C0,00,80,80,00,C0,80,C0,80,C0,80,80,81 5620 DATA 00,80,00,C0,00,80,00,80,00,80,00,C0,80,80,00,80,732 5640 DATA 80,80,80,80,80,80,80,00,40,00,40,00,40,00,40,7F4 565@ DATA @@, 4@, #@, C@, 8@, C@, 8@, @@, 8@, 8@, 8@, 8@, 8@, 8@, 8@, 7F5 5670 DATA 80,80,00,80,00,80,00,80,00,80,00,80,00,C0,80,80,777 5700 DATA 80,80,80,80,80,80,80,80,C0,80,C0,80,80,80,80,80,80,80,AFA 5710 DATA 80,80,00,80,00,80,00,C0,80,80,80,80,80,80,80,80,80,80 5720 DATA 80, C0, 80, C0, 00, C0, 80, 80, 80, 80, 80, 80, 80, C0, 80, C0, 80, 80, A7C 573@ DATA 80,80,80,C0,80,80,90,80,00,C0,80,00,80,00,80,00,80,C0,8FD 5740 DATA 80, C0, 80, 40, 00, 40, 00, 40, 00, 40, 00, 40, 00, 40, 00, 80, 5FE 5760 DATA 80,80,80,80,80,80,80,80,80,40,00,80,80,80,80,80,80,80 577@ DATA 80,80,80,80,80,60,80,80,80,80,80,80,80,80,80,80,80,80,40,A41 5780 DATA 00,80,80,80,80,80,80,80,80,80,80,80,80,40,00,40,802 5790 DATA 00,40,00,40,00,C0,80,00,80,00,80,40,00,80,80,643



Thierry LEBEC & Franck RICHARD

Valable pour CPC 464 – 664 – 6128

Bienvenue dans le monde de SOKO BAM, un jeu de réflexion en Overscan (plein écran) d'une parfaite fluidité (1 VBL). Ce jeu possède 100 tableaux et il vous est même possible de créer les vôtres. Le meilleur score de chaque tableau peuvent être sauvés sur disquette.

BUT DU JEU

ous incarnez une citrouille qui se voit confiée une tâche : ramener des pierres à leur place. Les emplacements sont symbolisées par des carrés bleus. Les pierres deviennent bleues lorsqu'elles sont sur ces carrés, sinon elles sont jaunes. Vous ne pouvez pousser qu'une pierre à la fois. Le tableau s'achève lorsque toutes les pierres sont à leur place.

RESUME DES FONCTIONS

- Les quatre flèches dirigent la citrouille dans la direction appropriée
- : Suicide
- <ESC> : Retour menu
- <F8> ou <F9> : Tableau précédent ou suivant
- <D> ou <G> : Mode pas à pas vertical ou horizontal

Pour plus de détail, lire le scrolling (défilement de texte) dans le menu principal du jeu.

CONSTRUCTION KIT

Le construction kit est un programme qui vous permet de créer vos propres tableaux.

TABLEAUX

Les rouches et leur fonction sont indiquées sur l'écran. Vous ne pouvez pas sauver les tableaux si ceux-ci sont incomplets (s'il manque la citrouille, des pierres, etc...). Toute erreur est indiquée au bas de l'écran.

HIGH-SCORES

Chaque fichier de 50 tableaux possède ses propres high-scores (meilleurs scores). Vous pouvez donc définir un nom de base pour chaque tableau.

CHARGEMENT DU JEU

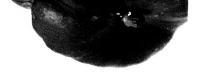
Pour charger le jeu, tapez l'instruction : RUN"SOK.BAS" et deux choix vous serons alors proposés :

- Tapez 1 pour lancer le jeu
- Tapez 2 pour lancer le construction kit

Pour l'option 1, il vous faudra insérer et donner le nom des tableaux à charger (SOK, SOK2 ou vos tableaux).

SAISIE DES LISTINGS

Tout d'abord armez-vous de courage et tapez les programmes DATAO, DATA1, DATA2, DATA3, DATA4, DATA5, DATA6, DATA7, DATA8, DATA9A, DATA9B, DATA9C, DATA10A, DATA10B, DATA10C, SOK.BAS, SOK.DP2, SOK.KIT, SOK.KI2. Une fois cette lourde tâche effectuée lancez les programmes DATA dans l'ordre. Pour chaque programme DATA, lorsque «PROGRAMME OK!» s'affiche, insérez une disquette de sauvegarde et pressez une touche. Les programmes générés se sauveront automatiquement. Les programmes SOK.BAS, SOK.DP2, SOK.KIT, SOK.KI2 devront être sauvés sur la même face que les programmes générés par les fichiers DATA (SOK.000, SOK.001, SOK.002, SOK.003, SOK.004, SOK.005, SOK.006, SOK.007, SOK.TBL, SOK.TB2, SOK2.TBL, SOK2.TB2).



Le système des DATA :

Une ligne de DATA se compose de 8 nombres hexadécimaux de 4 chiffres chacun, et d'un code de vérification hexa. de 2 chiffres. Pour comparer avec une méthode ordinaire (16 nombres hexa. de 2 chiffres chacun plus un code de vérification hexa. de 4 chiffres.) on économise 4 virgules et 2 chiffres. (un code de vérification 4 chiffres qui est la somme de tous les

nombres de la ligne est aussi fiable qu'un code de vérification en XOR de chaque nombre entre-eux.) Ce qui fait une économie de 6 caractères par ligne. Il y a 200K de programme DATA à taper ce qui fait un gain de 200/6 ; soit d'environ 30K. De plus il est plus rapide de taper 8 fols 4 chiffres, que 16 fois 2 chiffres. Enfin, les fichiers DATA9A, DATA9B, DATA10A, DATA10B (96K en tout) sont très simples à taper car ils ne sont composés que de 0,1,2,3,4 ou 5.■

DATAO.BAS

10 MODE 2:MEMORY &7FFF:L=50:AD=&8000:FOR I=1 TO &184
20 T=0:FOR J=1 TO 8:READ C\$:A\$=LEFT\$(C\$,2):B\$=RIGHT\$(C\$,2):A=VA
L("&"+A\$):POKE AD,A:T=T XOR A:AD=AD+1:A=VAL("&"+B\$):POKE AD,A:T
=T XOR A:AD=AD+1:NEXT

30 READ A4:A=VAL("&"+A4):IF T<>A THEN PRINT"ERREUR EN LIGNE";L: END ELSE LOCATE 1,1:PRINT"LIGNE";L;"OK

40 L=L+10:NEXT:PRINT"PROGRAMME OK!":CALL &BB18:SAVE"SOK.000",B, &8000, &183A

50 DATA CD03,95AF,CD0E,BC21,0020,1100,C001,C402,9C 6# DATA EDB#, CDD9, 8FF3, 3EC9, 3238, ###1, #1BC, ED49, D# 70 DATA 012F, BDED, 4901, 07BC, ED49, 0123, BDED, 4901, 13 8# DATA #2BC, ED49, #131, BDED, 49#1, #6BC, ED49, #122, #F 90 DATA BDED, 4901, 0CBC, ED49, 010C, BDED, 4901, 0DBC, A8 100 DATA ED49, 0125, BDED, 49C3, 028C, 2144, 8B06, 11C5, E8 110 DATA 480D, 667F, 7EED, 49ED, 7923, C110, F2C9, CDD9, AF 120 DATA 8FC3, 278B, 5459, 5E5E, 5E5C, 5256, 5557, 534B, F1 13# DATA 434A, 4E4C, 5454, 5454, 5454, 5454, 5454, 54#2, 5D 140 DATA 0A0B, 0133, 302A, 020B, 0B31, 2A01, 0004, 01C6, F2 150 DATA 7FED, 4921, AF00, 1100, 5006, 3BC5, E501, 5000, 58 160 DATA EBED, BREB, E1CD, AD94, C118, F861, C77F, ED49, 74 176 DATA 2166, 4611, 66DF, 616C, 17ED, B661, C67F, ED49, 92 180 DATA 2100, 4011, 77E0, 0633, C5E5, 011E, 00EB, EDB0, 5B 190 DATA EBE1, CDAD, 94C1, 10F0, 2162, 0711, 04ED, 0653, 36 200 DATA C5E5, 011D, 00EB, EDB0, EBE1, CDAD, 94C1, 10F0, 55 210 DATA 213B, 4011, 71E6, 0633, C5E5, 0121, 00EB, EDB0, 5F 220 DATA EBE1, CDAD, 94C1, 10F0, C921, 6B00, 1100, DF06, 94 230 DATA 0FC5, E501, 1900, EBED, BOEB, E1CD, AD94, C110, AE



25# DATA 22BD, 9321, 5893, CDCB, 91CD, 2A8B, 3A6B, 8BC3, #4 26# DATA AB91,#6F5,ED78,1F3#,FBCD,6#8E,CD7D,9421,AE 27# DATA 5F8B, CDCB, 91#6, F5ED, 781F, 3#FB, CD6#, 8ECD, 1F 28# DATA 7D94, 2166, 8BCD, CB91, 3A6D, 8BC3, 4391, #6F5, 8C 290 DATA ED78, 1F30, FBCD, 608E, CD7D, 94CD, CB94, 3AFE, 100 366 DATA 94FE, 7FCA, 998F, 3AF9, 94FE, FECA, 1691, FEFB, D6 318 DATA CA2B, 91FE, FDCA, 6891, 3AFA, 94FE, FECA, 8B91, C4 32# DATA AF32,6C8B,18C8,CDD9,8FCD,6D92,218C,92CD,F1 33# DATA D98E, CD61, 8ECD, A38C, CDCB, 943A, FE94, FE7F, D4 340 DATA 20F6, C901, C67F, ED49, 3A6B, 8B21, F13F, 110F, 28 350 DATA 0047, 1916, FD22, 228D, 116B, 0619, 7E5F, 237E, 41 36# DATA 57ED, 5324, 8D23, 7E5F, 237E, 57ED, 5326, 8D2A, 77 37# DATA E59D, ED5B, 248D, ED52, CA#7, 8DD2, 168D, ED5B, 67 38# DATA 228D, 21BB, 8F#1, #B##, EDB#, 2AE5, 9D7D, 1213, C3 398 DATA 7C12, 132A, E39D, 7D12, 137C, 1281, C87F, ED49, 21 400 DATA 2110, 93CD, D98E, C92A, E39D, ED5B, 268D, ED52, 07 41# DATA D216, 8DC3, DE8C, #1C#, 7FED, 4921, 2593, CDD9, 41 420 DATA 8EC9, 0000, 0000, 0000, 3EC3, 3238, 0021, 41B9, 69 438 DATA 2239, 66FB, 61C6, 7FED, 4921, 668D, 66C, CD8C, 7D 440 DATA BC21, 9040, 1100, 033E, 02CD, 98BC, CD8F, BC01, E5 45# DATA C#7F, ED49, F33E, C932, 38##, AF#1, 7EFA, ED79, AB 46# DATA CDD9, 8FC3, 278B, 3132, 3334, 3536, 3738, 2E54, 86 47# DATA 4232, CDD9, 8F21, 468F, CDD9, 8E3E, #1F5, F521, 87 489 DATA 758E, CD95, 8EF1, F5C6, 0632, 748E, 01C6, 7FED, 74 496 DATA 4921, F13F, 116F, 66F1, 4719, 16FD, 117C, 8E61, 18 5## DATA #B##, EDB#, EBD5, 1A6F, 131A, 67DD, 2189, 8ECD, 45 510 DATA A68E, D113, 131A, 6F13, 1A67, DD21, 908E, CDA6, 6B 526 DATA 8E61, C67F, ED49, 2172, 8ECD, D98E, F13C, FE1A, FA 530 DATA 20AB, CD61, 8ECD, CB94, 3AFE, 94FE, 7F20, F6CD, F1 540 DATA D98F, 2146, 8FCD, D98E, 3E1A, F5F5, 2175, 8ECD, 17 55# DATA 958E, F1F5, D613, 3274, 8EF1, #1C6, 7FED, 4921, DE 560 DATA F13F, 110F, 0047, 1910, FD11, 7C8E, 010B, 00ED, 67 570 DATA BOEB, D51A, 6F13, 1A67, DD21, 898E, CDA6, 8ED1, 5A 58# DATA 1313, 1A6F, 131A, 67DD, 219#, 8ECD, A68E, #1C#, DD 59# DATA 7FED, 4921, 728E, CDD9, 8EF1, 3CFE, 332#, AB21, 36 600 DATA 788F, CDD9, 8ECD, 618E, CDCB, 943A, \$695, FEEF, 63 610 DATA CA28,8D3A,FE94,FE7F,20EE,CDD9,8FC3,278B,84 62# DATA C9#1, #77F, ED49, 3E56, ED79, #CED, 493E, 52ED, C1 63# DATA 7909, #1#6, #73#, 3#2#, 2#2#, 2#2#, 2#2#, 2#2#, 9# 640 DATA 2020, 2020, 2020, 2020, 2030, 3030, 3020, 2020, 00 65# DATA 3#3#, 3#3#, 2A16, ##14, D6#A, 3#FB, C63A, 2377, 97 66# DATA 7AC6, 2F2B, 77C9, AF#1, EB#3, 3CED, 423#, FB#9, 12 676 DATA C62F, DD77, 88AF, \$164, 863C, ED42, 38FB, 89C6, 1E 689 DATA 2FDD, 7791, EB7B, 1699, 14D6, 9A39, FBC6, 3ADD, 29 698 DATA 7783, 7ACS, 2FDD, 7782, C97E, FE2A, C8FE, 81CC, D7 700 DATA EASE, ESCD, 1ASF, E123, 18EF, ESEB, 1321, 4A00, 9A 716 DATA 1AD5,5F16,6619,19D1,131A,47CD,AD94,CDAD,8D



729 DATA 94CD, AD94, CDAD, 94CD, AD94, CDAD, 9410, EC22, 4A 736 DATA 188F, E123, 2323, 7EC9, 4A66, 21F4, BFD6, 1F11, 1A 749 DATA 9C99, 4719, 19FD, ED5B, 188F, EB96, 96C5, E51A, 4F 75# DATA 7723, 131A, 7713, E1CD, AD94, C11#, F#2A, 188F, B# 76# DATA 2323, 2218, 8FC9, #1#F, #12D, 2#48, 4947, 4853, 23 776 DATA 434F,5245,5320,2D01,0605,4C45,5645,4C01,10 780 DATA 0005, 4E41, 4D45, 011A, 054D, 4F56, 4553, 0121, 73 798 DATA 8558,5553,4845,532A,8187,2458,5245,5353,42 800 DATA 2022,5322,2054,4F20,5341,5645,2048,4947,0F 818 DATA 4853, 434F, 5245, 532E, 2A3A, 6D8B, FE61, CA4E, F6 82# DATA 8CF5, CD82, 95CD, A7BC, F1FE, #2CA, F#8F, FE#3, 3# 830 DATA CA72,8DC3,6895,0201,0601,FF42,4553,5420,D0 840 DATA 504C, 4159, 4552, 2A01, 4102, 0204, 01F3, 594F, 99 85# DATA 5552, 2#4E, 414D, 453A, 2ACD, 8295, 214#, ##11, 9A 86# DATA 41##, #1BF, 7F36, ##ED, B#C9, CDD9, 8FC3, 278B, D6 876 DATA CDD9,8F21,C98F,CDCB,9121,9296,CDCB,9121,FE 88# DATA B68F, CDCB, 9121, 448B, #611, CD73, 95CD, CB94, EE 890 DATA 3AF9,94FE,FECA,E190,FEFB,CABB,90FE,FDCA,C1 900 DATA 4190, 3AFA, 94FE, FECA, 5C90, 3AFB, 94FE, FBCA, 19 918 DATA EASF, 3AFE, 94FE, 7FCA, 9F98, AF32, 4898, 18CD, E9 920 DATA 003A, 4090, FE01, CADD, 903C, 3240, 903A, C78F, EE 93# DATA FE#B, CA#D, 9#3C, 32C7, 8FC3, 749#, 3A4#, 9#FE, D7 94# DATA #1CA, #D9#, 3C32, 4#9#, 3AC7, 8FFE, #1CA, #D9#, 52 95# DATA 3D32, C78F, FE#1, C485, 9#32, 939#, 2192, 9#CD, B6 96# DATA CB91, C3FF, 8FF5, 3D32, 9B9#, 219A, 9#CD, CB91, A4 976 DATA F1C9, 6261, 6761, 6C2D, 262A, 6266, 6726, 2A3A, 23 98# DATA 4#9#, FE#1, CA#D, 9#3C, 324#, 9#3A, C78F, 5F16, 9D 998 DATA 8821, BA8F, 193E, 2877, C3FF, 8F3A, 4898, FE81, C2 1888 DATA CASD, 983C, 3248, 983A, C78F, 5F16, 8821, BA8F, A6 1010 DATA 197E, 3DFE, 1FCC, 0A91, FE40, CC0D, 9177, C3FF, 49 1020 DATA 8F3A, 4090, FE01, CAOD, 903C, 3240, 903A, C78F, 61 1030 DATA 5F16,0021, BASF, 197E, 3CFE, 5BCC, 0D91, FE21, 2C 1848 DATA CC87, 9177, C3FF, 8F3E, 41C9, 3E5A, C93E, 28C9, 52 1959 DATA 3A6C, 8BFE, 91CA, 4E8C, 3C32, 6C8B, 3A6D, 8B3D, 22 1969 DATA FE99, CCC2, 9132, 6D8B, C343, 913A, 6C8B, FE91, 86 1979 DATA CA4E, 8C3C, 326C, 8B3A, 6D8B, 3CFE, #5CC, C591, 62 1888 DATA 326D, 8B57, 818C, 7FED, 493E, 5EED, 798C, ED49, 89 1898 DATA ED79, &CED, 49ED, 79&C, ED49, ED79, 7AC6, &BED, CE 1199 DATA 793E, 59ED, 79C3, 4EBC, 3A6C, 8BFE, \$1CA, 4EBC, A1 1110 DATA 3C32,6C8B, 3A6D,8BFE, 01C2, 4E8C, 3A6B,8B3C,2C 1120 DATA FE33, CCC5, 9132, 6B8B, C3AB, 913A, 6C8B, FE01, 5C 1130 DATA CA4E, 8C3C, 326C, 8B3A, 6D8B, FE01, C24E, 8C3A, F8 1140 DATA 6B8B, 3DFE, 00CC, C891, 326B, 8B16, 0021, 698B, B1 1150 DATA 14D6, 0A30, FBC6, 3A77, 7AC6, 2F21, 648B, 77C3, 61 1160 DATA 228C, 3E04, C93E, 01C9, 3E32, C97E, FE2A, C8FE, F2 1170 DATA 02CC, EC91, FE01, CCE4, 91E5, CD2D, 92E1, 2318, B8 118# DATA EA4A, ##FF, 237E, 32E3, 9123, 7EC9, E523, 7E47, 29 1196 DATA 2142, 6623, 2323, 2323, 2323, 2316, F6EB, E123, AC 1299 DATA 23E5, 7EEB, 47CD, AD94, CDAD, 94CD, AD94, CDAD, 86 1216 DATA 94CD, AD94, CDAD, 94CD, AD94, CDAD, 9418, E622, 46 1220 DATA E191, E123, 7EC9, F53A, E391, 4FF1, C9E5, 7E21, 75 1230 DATA F083, 1108, 0006, 1F47, 1910, FDEB, 2AE1, 9106, A7 1240 DATA 07C5, E51A, 0608, 0E00, CB7F, C426, 9207, F579, 72 1256 DATA 77F1, 2316, F1E1, CDAD, 9413, C116, E42A, E191, 2D 126# DATA 2323, 2323, 2323, 2323, 22E1, 91E1, C92A, 6496, A2 1276 DATA 22BF, 922A, D79D, 22DD, 922A, D99D, 22DF, 922A, 29 1280 DATA DE9D, 22EE, 922A, E09D, 22F0, 92C9, 010D, 0A43, 86 1290 DATA 4F4E, 4752, 4154, 554C, 4154, 494F, 4E20, 2121, 65 1300 DATA 2101, 0D0C, 594F, 5520, 4841, 5645, 2043, 4F4D, 39

1318 DATA 584C, 4554, 4544, 8112, 8D4C, 4556, 454C, 2838, 54 1320 DATA 3001, 0B0F, 5749, 5448, 2041, 204C, 4954, 544C, 3F 133# DATA 452#,5343,4F52,452#,4F46,#1#F,1#3#,3#3#,2A 134# DATA 3#2#, 4D4F, 5645, 532#, 414E, 44#1, 1#11, 3#3#, 39 1350 DATA 3030,2050,5553,4845,532E,010D,1550,5245,58 136# DATA 5353, 2#53, 5#41, 4345, 2#5#, 4C45, 4153, 452A, 6# 1370 DATA #16E, 134E, 4557, 2648, 4947, 4853, 434F, 5245, 26 138# DATA 2#21,2121,2A#1,#F13,4E4F,2#48,4947,4853,4A 139# DATA 434F,5245,2#21,21#1,#917,492#,5448,494E,56 1488 DATA 4828, 594F, 5528, 4D55, 5354, 284D, 414B, 4528, 15 1419 DATA 4245,5454,4552,2E2A,9292,9B91,334C,4556,72 1429 DATA 454C, 2E2E, 2E92, 929D, 91F3, 594F, 5552, 294E, A7 1436 DATA 414D, 452E, 6262, 6F61, 3F48, 4947, 4853, 434F, 67 1448 DATA 5245,5382,8211,81FF,5354,4152,5428,4741,CD 1450 DATA 4D45, 2A02, 611C, 613F, 4C45, 5645, 4C3A, 6261, 6C 146# DATA 1D4D, 4F56, 4553, 3A3#, 3#3#, 3##2, #11E, 5#55, 7D 147# DATA 5348, 4553, 3A3#, 3#3#, 3#2A, #8##, ##FF, 6F##, 85 148# DATA 995#, 955#, 955#, 955#, 955#, 955#, 955#, 955#, 95 1516 DATA \$666, \$621, \$676, 7EC9, 2ABD, 9323, \$1C5, 7FED, 97 152# DATA 497E, FE2A, CCF3, 93#1, C#7F, ED49, 22BD, 93D6, 8F 1530 DATA 1F21, F883, 1108, 00FE, 0128, 053D, 4719, 10FD, 00 1548 DATA 22BF, 933E, \$1C9, AF32, 6B94, 11C1, 932A, BF93, DF 155# DATA #6#8, C53A, 6B94, 3C32, 6B94, 3ABA, 93FE, #128, 3B 1560 DATA 183D, 477E, CB97, 10FC, 0E90, CB7F, C45C, 9479, F3 1576 DATA 1213, 1213, 23C1, 16DA, C97E, 18EC, E521, 6B94, 56 158# DATA 3A6B, 9447, 231#, FD7E, 4FE1, C9##, C##C, CC3#, 65 1590 DATA F03C, FC03, C30F, CFF0, 0CCC, F00C, CC3A, BA93, 23 1699 DATA 3CFE, #9CC, F893, 32BA, 93CD, 2694, DD21, C193, A6 1619 DATA 21AD, 4396, 14C5, E554, 5D1B, #15D, ##ED, B#DD, 33 162# DATA 7E##, DD23, 12E1, CDAD, 94C1, 1#E9, C9F5, CDB3, FD 1630 DATA 94F1, C97C, C608, 67E6, 38C0, 7CD6, 4067, 7DC6, 51 164# DATA 5E6F, D#24, 7CE6, #7C#, 264#, C921, F994, #1#E, 74 165# DATA F4ED, 49#1, C#F6, ED49, #192, F7ED, 493E, 4##E, 73 166# DATA 4A11, F4F6, 42ED, 7943, EDA2, 3CB9, 2#F6, #182,53 167# DATA F7ED, 49#1, #9F6, ED49, C9##, ####, ####, ####, C# 168# DATA ####, ##21, 2495, 7EFE, 2A28, #6CD, 5ABB, 2318, #3 169# DATA F521, 41B9, 2239, ##3E, C332, 38##, FBCD, 19BD, 52 1788 DATA CD19, BDC9, 1088, 881C, 8888, 881C, 8188, 881C, A8 1718 DATA 8288, 881C, 8388, 881C, 8488, 881C, 8588, 881C, 86 1728 DATA 8688, 881C, 8788, 881C, 8888, 881C, 8988, 881C, 1736 DATA 6A66,661C,6866,661C,6C66,661C,6D66,661C,66 1748 DATA #E##, ##1C, #F##, ##2A, CDD9, 8FC3, 9295, 21A1, E8 1750 DATA 9506, 11C5, 480D, 067F, 7EED, 49ED, 7923, C110, C7 176# DATA F2C9, #67F, 3E54, 1611, 4A#D, ED49, ED79, 15C8, 85 177# DATA 18F6, CDE9, 8B3A, 6B8B, CDD2, 95CD, 6E95, C3DA, 3E 178# DATA 9C54,5C57,4354,474E,5E58,4453,4A44,554C,DB 1810 DATA 5454, F5AF, 320F, 9BF1, DD21, 5198, 01C4, 7FED, 6F 1820 DATA 4921, D03E, 1130, 0147, 1910, FD11, 1897, 0130, 89 1836 DATA #1ED, B##1, C#7F, ED49, 211B, 9711, ####, ED53, 44 184# DATA 1997, #61#, C53E, 119#, 4732, 6796, #613, C5E5, 53 185# DATA 2A19,9723,2219,97E1,3E14,9#47,3268,96E5,1E 186# DATA 7EF5, CDF6, 96F1, CD69, 96E1, C123, 1#E#, C11#, C7 187# DATA D321,9393,CDCB,913A,688B,16##,2164,9614,6E 1880 DATA D60A, 30FB, C63A, 2377, 7AC6, 2F2B, 7721, 6196, A6 189# DATA CDCB, 9121, ####, 22E3, 9D22, E59D, AF32, 2A9D, 9A



*

8

*

```
1900 DATA C902, 071C, 3030, 2A00, 00F5, 3A68, 9611, 0400, DE
1916 DATA 21AB, 6647, 1916, FD3A, 6796, 47CD, AD94, CDAD, 21
192# DATA 94CD, AD94, CDAD, 94CD, AD94, CDAD, 94CD, AD94, 6#
1936 DATA CDAD, 94CD, AD94, CDAD, 94CD, AD94, CDAD, 9416, E4
194# DATA DAF1, E5DD, 75##, DD74, #1DD, 23DD, 23FE, ##CA, FA
1950 DATA D#96,21D#,7F11,3660,4719,10FD,D106,0CC5,44
1960 DATA D501,0400, EDB0, D1EB, CDAD, 94EB, C110, F0C9, 40
197# DATA 21B3,9AC3,BC96,F5CD,DC96,F1C9,7CD6,#867,6E
198# DATA E638, FE38, C#7C, C64#, 677D, D65E, 6FD#, 7C25, 56
1990 DATA E607, C026, 3FC9, FE03, CA06, 97FE, 04CA, 1097, E0
2000 DATA FE05, CA06, 97C9, F53A, 0F9B, 3C32, 0F9B, F1C9, 90
2010 DATA E52A, 1997, 22E5, 9AE1, C900, 0000, 0000, 0000, 34
2020 DATA 8000,9000,9000,9000,9000,9000,9000,5000,5000,90
2030 DATA 8666,6666,6666,8666,8666,6666,6666,8666,6666,666
2040 DATA 6000, 6000, 6000, 6000, 6000, 6000, 5000, 5000, 60
2079 DATA 5699,9599,9599,8999,9699,5669,5669,9699,96
2090 DATA $666,6666,9666,5666,6666,6666,5666,6666,6666,666
2148 DATA 8666, 8666, 8696, 8696, 8696, 8696, 8696, 8696, 86
2180 DATA 9000, 9000, 9000, 9000, 9000, 9000, 9000, 90
2246 DATA 9555, 5555, 5555, 5555, 5555, 5555, 5555, 5565, 56
228# DATA ####, ####, ####, ####, ####, ####, ####, ####, ####, ####
2290 DATA $600,6600,9600,8600,6660,5660,6660,6660,66
2326 DATA $666,9666,9666,9666,9666,9666,6666,96
2349 DATA 9959, 8688, 8689, 8669, 8669, 8688, 8669, 8669, 86
238# DATA ####, ####, ####, ####, ####, ####, ####, ####, ##
2420 DATA 9999, 9996, 9999, 9999, 9999, 9999, 9999, 99
2430 DATA 6666, 5666, 6666, 6666, 6666, 6666, 6666, 6666, 66
2449 DATA 9999, 9999, 9999, 9999, 9999, 9999, 9999, 9999, 99
2450 DATA 6066,0566,0866,0866,6666,6666,6666,666
2469 DATA 9555, 9955, 9955, 9655, 9565, 9955, 9695, 9695, 95
```

2500 DATA 9900, 9990, 9990, 9990, 9990, 9000, 9000, 9000, 900 2510 DATA 9990, 9990, 9990, 9990, 9990, 9990, 9990, 9600, 9600, 96 2520 DATA 9666, 9666, 9666, 5666, 5666, 5666, 5666, 5666, 56 255Ø DATA ####, ####, ####, ####, ####, ####, ####, ####, ####, #### 2589 DATA 9666, 8666, 9666, 9666, 9666, 9666, 9666, 96 2628 DATA 8888, 8888, 9888, 8888, 8888, 8888, 8888, 8888, 88 265@ DATA @@@@,3A38,9BEE,@132,389B,CDCB,943A,FF94,24 266@ DATA FEFF, C818, 753A, 399B, EE@1, 3239, 9BCD, CB94, 51 2670 DATA 3A00.95FE, FFC8, 18F5, 0000, 003A, 3A9B, EE01, FF 268# DATA 323A, 9BFE, #128, 1511, 7#82, CDB5, 9C11, A#82, 65 269Ø DATA CDB5,9C11,AØ82,CDB5,9CC3,6895,11DØ,82CD,83 2700 DATA B59C, 1100, 83CD, B59C, 1130, 83CD, B59C, 1130, 38 2710 DATA 83CD, B59C, C368, 9500, 3E01, 3277, 9BC9, CD9F, 23 272# DATA 9DAF, 32#3, 9E3A, 6B8B, FE32, CC78, 9B11, 8#81, B4 273Ø DATA CDB5,9C11,BØ81,CDB5,9C11,EØ81,CDB5,9C11,A5 2740 DATA 1082, CDB5, 9C11, E081, CDB5, 9C11, B081, CDB5, BA 275Ø DATA 9C11,8Ø81,CDB5,9C11,9Ø8Ø,CDB5,9C11,4Ø82,5E 276# DATA CDB5,9C11,9#8#, CDB5,9CCD,868C,3A6B,8B3C,2# 2770 DATA FE33, CADB, 9B32, 6B8B, C368, 95AF, 3C32, 6B8B, EA 278# DATA 3A77, 9BFE, ##CA, 6895, AF32, 779B, CDD9, 8F#1, F4 279Ø DATA C57F, ED49, 2100, 4011, 00DF, 0146, 20ED, 8001, 8A 2800 DATA C07F, ED49, 018D, 7FED, 4911, 00DF, 21D5, 0106, 71 2816 DATA A2C5, E561, 3366, EBED, BOEB, E1CD, AD94, C116, 29 2820 DATA F001,007F, ED49, 3E54, ED79, 0CED, 493E, 57ED, F8 2830 DATA 790C, ED49, 3E55, ED79, OCED, 493E, 53ED, 79CD, B2 2840 DATA CB94, 3AFE, 94FE, 7FC2, 3F9C, \$18C, 7FED, 49CD, 74 2850 DATA D98F, 01C7, 7FED, 4921, 0040, 1100, DF01, 6C17, 9E 286# DATA EDB#, #1C#, 7FED, 49C3, 6895, 3A6B, 8B3D, FE##, 6# 2870 DATA CC79,9C32,6B8B,C368,953E,32C9,3A11,9B3C,8C 288@ DATA 3211,9BFE, @AC@, AF32,119B,11F@,8@CD,B59C,1E 289Ø DATA 112Ø,81CD, B59C, 115Ø,81CD, B59C, 115Ø,81CD,7D 2900 DATA B59C, 1120, 81CD, B59C, 11F0, 80CD, B59C, 1190, 79 2910 DATA 80CD, B59C, C9CD, E9A2, 2AE5, 9ACD, D4A2, 060C, CF 2920 DATA C5E5, \$184, \$9EB, EDB\$, EBE1, CDAD, 94C1, 18F\$, 4C 293@ DATA @128,23@B,78B1,2@FB,C9@@,3A38,9BFE,@1CC,7@ 2940 DATA ED9C, 3A39, 9BFE, 01CC, FF9C, C32B, 9DCD, CB94, 5E 295@ DATA 3AF9,94FE,FD28,F63A,FA94,FEFE,28EF,C9CD,1D 296# DATA CB94, 3AF9, 94FE, FE28, F6FE, FB28, F2C9, 2AE5, #F 297@ DATA 9D7C, @E@@, FE27, CC28, 9D7D, FE1@, CC28, 9D79, DC 298# DATA FE#2, C#3D, 322A, 9DC9, #CC9, ##CD, CB94, CD#E, D9 299Ø DATA 9D3A, 2A9D, FEØ1, CA3B, 9B3A, F994, FEFE, CACE, D6 3000 DATA A1FE, FBCA, E89E, FEFD, CA0B, 9E3A, FA94, FEFE, 10 3010 DATA CA7A, 9E3A, 0295, FE7F, CA3B, 9B3A, FF94, FEEF, 28 3020 DATA CC12,9B3A,0095,FEDF,CC25,9BCD,E99D,3A03,39 3030 DATA 9EFE, 01CA, 7E9B, 3AF9, 94FE, F7CA, CC9B, 3AFA, 4D 3040 DATA 94FE,F7CA,6A9C,3A01,95FE,FBCA,3E8B,3AD9,96 3050 DATA 9C3C, 32D9, 9CFE, 00CC, 7C9C, CD9F, 9D18, 8C2A, 74 3060 DATA E59D, ED5B, E79D, ØE00, 7CBA, CC28, 9D7B, BDCC, ØF 3070 DATA 289D, 79FE, 02CB, 2AE5, 9D22, E79D, DD21, D79D, 44

3

*



3080 DATA CDA6,8E2A,E39D,DD21,DE9D,CDA6,8E21,D49D,B3 3090 DATA CDCB, 91C9, 9207, 1D30, 3030, 3002, 981E, 3030, 52 3100 DATA 3030,2A00,0000,0000,00AF,3203,9E21,1B97,87 3110 DATA 0130, 017E, 23FE, 03C8, 0B78, B120, F63E, 0132, 41 3120 DATA 039E, C900, 2160, 8022, C5A1, C9AF, 3211, 9B32, 3F 313# DATA D99C, 21B3, 9A22, C5A1, 2AE5, 9A11, 1A97, 197E, A5 314# DATA FE#3, CC#4, 9E2A, C5A1, 2278, 9E2A, E59A, 2319, 4E 3150 DATA 7EFE, 01CA, DA9C, FE02, CA49, 9FFE, 05CA, 499F, 0A 316# DATA 2AE5, 9D23, 22E5, 9DAF, 2AE5, 9ACD, D4A2, #6#4, 68 3176 DATA C5E5, 1196, 86CD, 32A2, 2A78, 9E23, 2278, 9E22, 75 318# DATA C5A1, E123, C11#, E92A, E59A, 2322, E59A, C3DA, AC 319# DATA 9C21,638#,22C5,A1C9,####,AF32,119B,32D9,2D 32## DATA 9C21, B69A, 22C5, A12A, E59A, 111A, 9719, 7EFE, 87 321# DATA #3CC, 719E, 2AC5, A122, 789E, 2AE5, 9A2B, 197E, B3 3220 DATA FE01, CADA, 9CFE, 02CA, AB9F, FE05, CAAB, 9F2A, 5E 3230 DATA E59D, 2322, E59D, AF2A, E59A, CDD4, A206, 042B, 69 324# DATA C5E5,119#,8#CD,59A2,2A78,9E2B,2278,9E22,16 3250 DATA C5A1, E12B, C110, E92A, E59A, 2B22, E59A, C3DA, AC 326# DATA 9C21,5C8#,22C5,A1C9,AF32,119B,32D9,9C21,AF 327# DATA AF9A, 22C5, A12A, E59A, 111A, 9719, 7EFE, #3CC, EC 3280 DATA E19E, 2AE5, 9A11, 1300, 1911, 1A97, 197E, FE01, 35 3290 DATA CADA, 9CFE, 02CA, 0FA0, FE05, CA0F, A02A, E59D, D9 33## DATA 2322, E59D, AF2A, E59A, #6#C, CDD4, A2C5, E511, #3 331# DATA 9#8#, CD7D, A2E1, CDAD, 94C1, 1#F1, 2AE5, 9A11, 73 332# DATA 13##, 1922, E59A, C3DA, 9C2A, E59A, 2323, 111A, 8C 333# DATA 9719, 7EFE, #1CA, DA9C, FE#2, CADA, 9CFE, #5CA, C2 334# DATA DA9C, 2AE3, 9D23, 22E3, 9D2A, E59D, 2322, E59D, 46 3350 DATA AF2A, E59A, 6604, CDD4, A2C5, E5CD, 1CA1, 2A78, 41 336# DATA 9E23, 2278, 9E22, C5A1, E123, C11#, EC2A, E59A, 95 3376 DATA 2322, E59A, 111A, 9719, 6E66, 7E32, 18A1, FE65, FB 338# DATA CC19, A179, 7711, #1##, C3D5, A#2A, E59A, 2B2B, 89 339# DATA 111A,9719,7EFE,#1CA,DA9C,FE#2,CADA,9CFE,#6 3495 DATA #5CA, DA9C, 2AE3, 9D23, 22E3, 9D2A, E59D, 2322, F1 3410 DATA E59D, AF2A, E59A, 2806, 04CD, D4A2, 2BC5, E5CD, D6 342# DATA 4AA1, 2A78, 9E2B, 2278, 9E22, C5A1, E12B, C11#, 95 343# DATA EC2A, E59A, 2B22, E59A, 111A, 9719, 7E32, 18A1, BF 3449 DATA #E99, FE95, CC19, A179, 7711, FFFF, C3D5, A92A, 92 345@ DATA E59A, 1126, 0019, 111A, 9719, 7EFE, 01CA, DA9C, D9 346# DATA FE#2, CADA, 9CFE, #5CA, DA9C, 2AE3, 9D23, 22E3, B1 3476 DATA 9D2A, E59D, 2322, E59D, AF2A, E59A, 1126, #619, 62 348# DATA #6#C, CDD4, A2C5, E5CD, 6FA1, E1CD, AD94, C11#, 56 3490 DATA F42A, E59A, 1113, 6019, 22E5, 9A11, 1A97, 197E, 1C 3500 DATA 3218, A10E, 00FE, 05CC, 19A1, 7977, 1113, 00C3, C5 3510 DATA D5A0, 2AE5, 9A11, DAFF, 1911, 1A97, 197E, FE01, 09 352# DATA CADA, 9CFE, #2CA, DA9C, FE#5, CADA, 9C2A, E39D, DF 3530 DATA 2322, E39D, 2AE5, 9D23, 22E5, 9DAF, 2AE5, 9A11, BF 354# DATA EDFF, 19#6, #CCD, D4A2, CDD6, 96C5, E5CD, 9AA1, E1 355@ DATA E1CD, D696, C11@, F42A, E59A, 11ED, FF19, 22E5, C1 356# DATA 9A11, 1A97, 197E, 3218, A1#E, ##FE, #5CC, 19A1, 6B 3576 DATA 7977, 11ED, FF19, 7EFE, 6328, 113E, 6277, 3A18, C7 358# DATA A1FE, #2CA, DA9C, 213#, 8#C3, FAA#, 3E#5, 773A, AF 3590 DATA 18A1, FE05, CADA, 9C21, C080, E52A, E59A, 19CD, CB 3699 DATA D4A2, 969C, D1C5, E591, 9499, EBED, B#EB, E1CD, F9 3610 DATA AD94, C110, F0C3, DA9C, 000E, 03C9, CDE9, A206, D9 362# DATA #CC5, E523, 2323, 2323, 2323, E5D1, 23EB, #1#8, FA 3630 DATA 00ED, B8E5, 2AC5, A17E, 1223, 2323, 2322, C5A1, D4 364# DATA E1EB, E1CD, AD94, C11#, D8C9, CDE9, A2#6, #CC5, 96 3650 DATA E5E5, D123, \$188, \$6ED, B6E5, 2AC5, A17E, 1223, 42 366# DATA 2323, 2322, C5A1, E1E1, CDAD, 94C1, 1#E1, C9CD, A5 367# DATA E9A2,#618,C5E5,E5D1,CDD6,96#1,#4##,EDB#,94 368# DATA E1CD, D696, C11#, EDED, 5BC5, A113, 1313, 13ED, 6F 3690 DATA 53C5,A1EB,0104,00ED,B0C9,CDE9,A206,18C5,10 3788 DATA E5E5, CDAD, 94D1, \$184, \$\$ED, B\$E1, CDAD, 94C1, A9 3710 DATA 10ED, EDSB, C5A1, 1B1B, 1B1B, ED53, C5A1, 0104, F0 372# DATA ##EB, EDB#, C9E3, 9A21, 9#8#. 22C5, A1C9, AF32, 25 373# DATA 119B,32D9,9C21,E39A,22C5,A12A,E59A,111A,BD 374# DATA 9719, 7EFE, #3CC, C7A1, 2AE5, 9A11, EDFF, 1911, F9 3750 DATA 1A97,197E,FE01,CADA,9CFE,02CA,72A0,FE05,86 376# DATA CA72, A#2A, E59D, 2322, E59D, AF2A, E59A, #6#C, C3 377# DATA CDD4, A2CD, D696, C5E5, 119#, 8#CD, ACA2, E1CD, F8 378# DATA D696, C11#, F12A, E59A, 11ED, FF19, 22E5, 9AC3, B1 3790 DATA DA9C, CDE9, A206, OCC5, E5D5, ED5B, C5A1, 1A77, 80 38## DATA 1313,1313,ED53,C5A1,23D1,#1#4,##EB,EDB#,9B 381# DATA EBE1, CDAD, 94C1, 1#DF, C9CD, E9A2, #6#C, C5E5, 95 3829 DATA 9194, 99EB, EDB9, E52A, C5A1, 7E12, 2323, 2323, 74 383# DATA 22C5, A1E1, EBE1, CDAD, 94C1, 1#E2, C9CD, E9A2, 25 3846 DATA E5D5, ED5B, C5A1, 1313, 1313, ED53, C5A1, EB61, D2 3850 DATA 0400, EDB0, D1E1, CDAD, 9406, 0CC5, E501, 0400, B2 386# DATA EBED, B#EB, E1CD, AD94, C11#, F#C9, CDE9, A2#6, 2# 3870 DATA 0CC5, E501, 0400, EBED, BOEB, E1CD, AD94, C110, B0 388# DATA F#ED, 5BC5, A11B, 1B1B, 1BED, 53C5, A1EB, #1#4, 16 3896 DATA 66ED, B6C9, D5F5, 114F, 9829, 19EB, 1A6F, 131A, D5 3900 DATA 6722, E7A2, F1D1, C900, 00C5, F506, F5ED, 781F, A0 3910 DATA 30FB, F1C1, C931, 3031, 2C30, 300D, 0A34, 3235, 1A 392# DATA 3#2#,4441,5441,2#3#,313#,312C,3#3#,3#3#,9C

DATA 1.BAS

10 MODE 2:L=50:MEMORY &7FFF:AD=&8000:FOR I=1 TO &177
20 T=0:FOR J=1 TO 8:READ C\$:A\$=LEFT\$(C\$,2):B\$=RIGHT\$(C\$,2):A=VAL("&"+A\$):POKE AD,A:T=T XOR A:AD=AD+1:A=VAL("&"+B\$):POKE AD,A:T=T XOR A:AD=AD+1:NEXT

3# READ A*:A=VAL("&"+A*):IF T<>A THEN PRINT"ERREUR EN LIGNE";L: END ELSE LOCATE 1,1:PRINT"LIGNE";L:"OK

48 L=L+18:NEXT:PRINT"PROGRAMME OK!":CALL &BB18:SAVE"SOK.801",B, &8000,&176B

59 DATA 8000,8000,9540.8040,8645,6606,8666,4606,46 6# DATA #849,8849,9849,9888,9888,9848,8848,08 75 DATA 4555,4545,5585,5545,5585,8545,4685,C555,C5 8# DATA 9889, 9889, 4889, 8889, 4849, 8889, 4899, 8899, 88 95 DATA 4666,8686,4646,4646,6686,6666,6646,6666,66 188 DATA 8848,4888,8848,8888,8848,8888,8848,4848,C8 118 DATA 4000,0000,0000,4000,5000,4040,4640,4600,4660,86 129 DATA 8666,4666,8686,4646,6646,6666,6666,6646,C6 148 DATA 4888, 4888, 8888, 0888, 8808, 4848, 8888, 88 16# DATA ####, ##8#, 8#4#, 4#4#, ##4#, ##8#, ##4#, ##8#, ## 176 DATA 8048,4080,4600,8980,8080,8080,8080,4040,C0 18# DATA 4666, 4666, 8666, 4666, 8686, 4646, 6646, 6666, 86 196 DATA 6666,6666,6686,8646,4666,8646,6686,6646,66 216 DATA 4646,6686,4666,8666,4666,8686,4646,6646,46 220 DATA 8666,8666,8666,8666,868,8646,4866,4846,8686,86 236 DATA 6646,6686,8646,4666,4666,6666,666,666 24# DATA 808#, 404#, 954#, 466#, 866#, 466#, 868#, 464#, CØ

258 DATA 8848,8889,8888,8848,8888,8848,4888,4848,88



8

8

8

*

8

8

8

8

8

8

*

*

8

8

8

*

**

8

*

*

*

8

8

*

*

8

8

*

*

*

8

*

*

*

*

*

*

*

8

8

8

8

8

```
26# DATA ##8#, ##4#, ##8#, 8#4#, 4###, 4###, ####, ####, 8#
278 DATA 88C8,8848,8848,8848,88C8,8888,48C8,8888,C6
28# DATA 4040,0040,9000,8900,0000,50F0,00F0,A900,B0
298 DATA F888,58A8,58F8,8858,A858,8858,5888,5858,88
388 DATA F8A9,8806,8888,8888,5888,A8A8,5858,88A8,A8
318 DATA A050,5000,A0A0,5050,A0F0,50A0,F050,0000,A0
329 DATA 8888,8888,9888,5888,A8A8,5858,88A8,A888,58
349 DATA $666,5666,5666,A6A6,5656,66A6,A666,5666,56
368 DATA 8888,5888,A8A8,5858,88A8,A888,5888,A8A8,88
380 DATA 5000, A0A0, 5050, 00A0, A000, 5000, A0A0, 5050, 00
390 DATA 0050,5000,5050,0000,0000,0000,0000,50F0,A0
499 DATA 80F9, A050, 86A0, A0F0, 59F0, 89F0, F050, 9059, 50
428 DATA 5050,00A0, A050,5000, A0A0,5050,0050,5000,00
43# DATA 5050,0000,0000,0000,0000,5000,5000,5050,F0
449 DATA 88A8, A858, 5888, A8A8, 5858, 8858, 5888, 5858, 88
450 DATA 0000,0000,0000,0000,5000,00A0,5050,00A0,50
46# DATA A050,5000,A0A0,5050,0050,5000,5050,9000,A0
476 DATA 6066,6666,6666,5666,66A6,5656,66A6,A656,A6
48# DATA 500#, A#A#, 505#, 905#, 500#, 505#, 900#, 900#, 50
496 DATA 6666,6666,5666,66A6,5656,66A6,A656,5666,F6
500 DATA AGAG, 5050, 9050, 5000, 5050, 6000, 9000, 9000, 90
518 DATA 8888,5888,98A8,5858,88A8,A858,5888,A8A8,F8
538 DATA 5888,88A8,5858,88A8,A858,5888,A8A8,5858,F8
548 DATA 8050,5000,5050,0000,0000,0000,0000,5000,50
550 DATA 00A0,5000,F000,50A0,5000,A0A0,5050,0050,F0
618 DATA 9866, 9866, 8666, 8666, 8666, 8666, 8666, 8666, 86
629 DATA 6066, 6066, 6066, 9066, 9066, 6066, 6066, 6066, 6066, 6066, 6066, 6066, 6066, 6066, 6066, 6066, 6066,
63# DATA A#5#, F#A#, ####, ####, ####, ####, ####, ####, ####, ####, ####, ####
66# DATA #899, #899, $899, $899, $898, $888, 5858, 8998, AG
698 DATA $566,$666,$666,$666,$666,$666,$666,$6
799 DATA 8888, 8888, 8888, 8888, 5858, 8888, 8888, 8888, 88
769 DATA 86A8,5858,9686,8668,8668,8668,8668,8668,A6
809 DATA 8000, 8000, 9000, 9000, 8000, 8000, 8000, 8000, 8000, 80
81# DATA #666, 6666, 9666, 9666, 9666, 9666, 9686, A6
849 DATA 6669, 6669, 5669, 5669, 5669, 5669, 6669, 6669, 66
```

85# DATA ####, ####, ####, 5#5#, ####, ####, ####, A# 869 DATA 9999, 9099, 9000, 9000, 9000, 9000, 9000, 9000, 90 88# DATA #89#, #89#, #89#, #8##, #8##, #8##, #8##, #8##, #8##, #8##, 896 DATA 6666, 66F6, A656, F6A6, 6666, 6666, 6666, 6666, 56 985 DATA 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 66 950 DATA 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 968 DATA 8858, F8A8, F8A8, 58F8, A858, A868, 88F8, F8A8, 88 970 DATA A050,5050,F6A0,F6A0,50F0,00A0,50A0,0050,50 980 DATA 0000, A050, 5000, 00A0, 5000, 0000, A000, A050, 00 990 DATA 5050,0000,A050,5000,A0A0,50A0,0050,0000,00 1999 DATA A959,5009,00A9,0000,9000,A960,A959,5050,50 1916 DATA 8696, A556, 5666, A6A6, 56A6, 8656, 6666, A656, F6 1929 DATA 5999, 89A£, 8999, 8999, A999, A959, 5958, 9999, A9 1939 DATA A959,5888,A8A8,58A8,8858,8888,A858,5888,A8 1846 DATA 88A9,8889,8889,A888,A858,5858,8888,A858,88 1050 DATA 5000, A0A0, 50A0, 0050, 0000, A050, 5000, 00A0, F0 1969 DATA 0009,0000, A999, A650,5650,6990, A650,5000, FØ 1976 DATA AGAS, 50AS, 5050, F660, F6AS, 50F6, 66AS, 6666, 66 1989 DATA 0900, A000, F0F0, 5050, F000, F0A0, 50F0, 0050, F0 1188 DATA A888, A858, 5858, 8888, A858, 5888, A898, 58A8, A8 1110 DATA 0050,0000, A050, 5000, 60A0, 9000, 8000, A000, F0 1128 DATA A050,5050,0000,A050,5000,A000,50A0,0050,50 1130 DATA 0000, A050, 5000, 80A0, 8000, 8000, A000, A050, 50 1140 DATA 5050,0000, A050, 5000, A000, 50A0, 0050, 0000, A0 1150 DATA A050,5000,00A0,0000,0000,A000,A050,5050,50 1160 DATA 0000, A050, 5000, A000, 50A0, 0050, 0000, A050, 50 1176 DATA 5000,00A0,0000,0000,A000,A050,5050,0000,A0 118# DATA A#5#,5###, A###,5#A#, ##5#, ####, A#5#,5###,## 1190 DATA 60A0,6666,6696,A666,A656,5656,6686,A656,66 1200 DATA 5000, A000, 50A0, 0050, 0000, A050, 5000, 00A0, 50 1210 DATA 5000,0000, A000, A050, 5050, 9000, A050, 5000, A0 1228 DATA AGAG, 50FG, FG5G, FGAG, FGAG, 50FG, AG5G, AGGG, FG 1230 DATA 0000, A000, A050, 5050, F0A0, A050, 5000, A050, 50 1240 DATA A000,0000,0000,0000,0050,0000,F0F0,5000,A0 1250 DATA 5050, FOAD, A000, 06F0, 0000, 9000, 0000, 0000, 00 1268 DATA 8888,8888,8888,8888,8888,5888,98A8,9858,A8 1286 DATA 8886,8888,8888,8888,8888,8888,8888,F8 1328 DATA 9998, 9998, 9999, 9999, 9999, 9999, 9959, 9998, 59 1370 DATA 0000, FOA0, 5000, 5050, F000, A000, 00F0, 0000, A0 1390 DATA 5000,00A0,0050,0050,5000,00A0,0000,00A0,A0 1430 DATA 8090,5000,00A0,0050,5050,5000,00A0,0000,00



8

8

*

*

*

8

88

*

*

*

*

*

*

8

*

8

*

*

*

*

*

*

*

*

*

```
1440 DATA 06A9, 0009, 0009, 0009, 0009, 0000, 0000, 0000, 0000, A0
 1450 DATA 0000,0050,0000,A000,5000,5050,6000,A000,00
 146# DATA 8888, A888, 8888, 8888, 8888, 8888, 8888, 8888, 8888, 8888, 8888, 8888, 8888, 8888, 8888, 8888, 8888,
 1476 DATA 6096,6969,5669,66A6,666,A6A6,5669,66A6,66
 148# DATA 6966, 66A6, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 66
 1498 DATA 8888,8888,8858,8888,A888,86A8,A858,8888,A8
 1599 DATA AGGS, 8999, AGGS, 9009, 9609, 9999, 9899, 9998, 99
 1526 DATA 86A6, 8656, 86A6, 86
 1530 DATA 0000.0000.0000.0050,F6A0.F6F0.0050,6050.00
 1549 DATA FØA9, FØF9, Ø9F9, Ø989, 9989, 9989, 9999, 9889, A9
 1699 DATA 8999,8000,8000,9000,9500,9500,9600,9900,9900,99
 1610 DATA 8000, 8000, 8000, 8000, 8000, 8000, 8000, 8000, 8000, 8000, 8000, 8000, 8000, 8000, 8000, 8000, 8000,
 1629 DATA 50F9, 80F9, F999, 9909, 9909, 9909, 9909, 9909, 9909, A9
 1648 DATA 8858, 88A8, A888, 8888, 8888, 8888, 8888, 58
 1668 DATA 8888,5888,ABA8,8888,8888,8888,9888,9888,58
 1670 DATA 6596, 5666, 6666, 6666, 6666, 6686, 6666, 6666, 6666, 66
 1686 DATA 6966, 6656, 66A6, A666, 6666, 6666, 6666, 6666, 56
 175# DATA #888, #888, #888, #888, #888, #888, #888, #888, #8
1776 DATA 6666,6666,6666,6666,6666,6666,9666,6666,66
1889 DATA 8889,8889,8889,8889,8858,86A8,A888,8889,58
1829 DATA 6999, 6999, 9999, 4969, 9990, 5996, ASAS, 9999, 59
1846 DATA 6666, 6666, 5666, 5666, 6666, 6656, 66A6, A666, 56
1876 DATA 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 66
1880 DATA 0000,0000,9000,0000,0000,0000,0000,0050,00A0,F0
1896 DATA A666,6666,6666,6666,6666,8666,6666,8666,A6
1985 DATA 8885,8888,8888,8888,8888,8888,8888,58F8,A8
1916 DATA 66F6, F666, 6666, 6666, 6666, 6666, 6666, 66
1925 DATA 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 66
1946 DATA 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 6666, 66
1968 DATA 6666, 6666, 5666, 6666, 6666, 6666, 6666, 6666, 6666, 6666,
198# DATA 0000,0000,00F0,A050,00F0,96A0,5000,F000,F0
1996 DATA F6A9,56F6,6666,56F6,A6F6,A666,F666,A666,F6
2886 DATA A858, A858, 8858, A858, 5858, 88A8, A858, 5888, A8
2010 DATA ADAO, 5050, 00AO, 0050, 0000, A050, 5000, A0AO, 50
2020 DATA 00A0, A050, 5000, 50A0, 5050, 5000, 60A0, 5050, 90
```

2036 DATA 60A6, A656, 5696, A666, 5666, 66A6, 5656, 66A6, F6 2949 DATA A999, A9A9, 9959, 99A9, A959, 5950, 9999, A959, 59 2656 DATA 5666, A6A6, 5656, 66A6, 6656, 6666, A656, 5666, 66 2060 DATA AGFO, 80A9, A600, 5060, A6A0, 5650, 5660, 66A9, F0 2979 DATA 5059, 00A0, A050, 5000, A000, 5000, 90A0, 5050, 50 2080 DATA 00A0, A0A0, A0A0, 0050, 5000, A050, 5050, 0000, 50 2090 DATA A050,5000,A0A0,5050,00A0,0050,0000,A050,A0 2100 DATA 5000, A0A0, 50A0, A000, 5050, 00F0, A050, 5000, 50 2110 DATA 86F8, F656, F6A6, F6A6, 5666, A666, 56F6, 96F6, F6 2126 DATA A656, FOA6, A666, A6A6, 8656, A666, A656, 5656, 86 2130 DATA 0000, A050, 5000, A0A0, 5050, 80A0, 0050, 0000, 50 2148 DATA A858,5888,A8A8,88A8,A888,5858,88A8,5858,88 2150 DATA 5000,00A0,5050,00A0,A050,5000,A000,5000,00 2160 DATA 00A0,5050,00A0,A000,A0A0,0050,5000,A050,50 2170 DATA 5050,0000, A050, 5000, A0A0, 5050, 00A0, 0050, 50 2180 DATA 0000, A050, 5000, A0A0, 90A0, A000, 5000, A0A0, F0 2190 DATA 5050,5000,00A0,5050,00A0,A050,5000,A000,50 2200 DATA 5000,00AC,5050,00A0,A000,A0A0,0050,00A0,00 2210 DATA A050,5050,0000,A050,5000,A0A0,5050,00A0,F0 2220 DATA 8050, 8000, A050, 5000, A6A0, 86A0, A090, 5000, A0 2236 DATA 56A6,5656,5666,86A6,5656,66A6,A656,5666,86 2248 DATA A000,5000,00A0,5050,90A0,A000,A0A0,0050,00 2250 DATA 0050, A050, 5050, 00A0, A050, 5000, A0A0, 5050, A0 2260 DATA 80A0, 6050, 8000, A050, 5000, A0A0, 80A0, A050, 80 2270 DATA 5000,50A0,5050,00F0,00A0,5050,00A0,A050,A0 2280 DATA 50F0,0000,5000,00A0,5050,00A0,A000,A050,A0 2399 DATA 99C3, C3C3, 8299, 9909, 9909, 8999, 9999, 9999, 41 2310 DATA 0000,0000,0000,0000,0000,0000,0041,C3C3,CCCC,41 2320 DATA CCC9, C3C3, 0000, 0000, 0000, 0000, 0000, 0000, 05 2330 DATA 6666, 6666, 6666, 6666, CGCC, CCCC, CCCC, GA 2346 DATA CC82, 5956, 5559, 5556, 5556, 5556, 5556, 5556, 4E 2350 DATA 0000,0000,41CC,CCCC,CCCC,CCCC,CCCC,C900,44 2365 DATA 8995,8955,9995,9866,9866,9866,9996,9868,96 2376 DATA 41C6, CCCC, CCCC, CCCC, CCCC, CCCC, C366, 6666, 44 239# DATA CCCC, CCCC, CCCC, CCCC, CCCC, 82##, ####, 82 2496 DATA 0006,0000,0000,0000,00041,CCCC,CCCC,CCCC,41 2419 DATA CCCC, CCCC, CCCC, CCC9, 9999, 9999, 9999, 9999, 95 2420 DATA 0000,0000,0041,C6CC,CCCC,CC00,00CC,8890,C3 2430 DATA 44CC, CCCC, CCC3, 0000, 0000, 0000, 0000, 0000, 87 2440 DATA 0000,41CC,CCCC,CCCC,4488,4400,CC44,CCCC,8D 2450 DATA CCCC, C900, 9000, 0000, 9000, 6000, 9000, 6006, 6006, 6006 246# DATA CCCC, CCCC, 88CC, CC44, 44CC, 88CC, CCCC, CCCC, ## 2470 DATA 8200,0000,0000,0000,0000,0041,CCCC,CCCC,C3 2480 DATA CC88, CCCC, CCCC, CC88, CCCC, CCCC, CCC9, 0000, 95 2500 DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCB2, 0000, 0000, 4E 2510 DATA 8000, 9000, 41CC, CCCC, CCCC, CCCC, CCCC, CCCC, BD 2520 DATA CCCC, CCCC, CCCC, CCCC, C900, 0000, 0000, 0000, 0000.C9 2530 DATA 0041, CCCC, CCCC, CCCC, CCFC, ECCC, CCFC, ECCC, 41 2549 DATA CCCC, CCCC, CCC9, 9899, 9999, 9999, 9899, C6CC, 9F 2550 DATA CCCC, CCCC, CCDC, F0F4, CCDC, F0F4, CCCC, CCCC, 00 2560 DATA CCCC, CCB2, 0000, 0000, 0000, 0000, 000C6, CCCC, CCCC, B8 2570 DATA CCCC, DCF0, F4CC, DCF0, F4CC, CCCC, CCCC, CCCC, 80 2580 DATA 8200,0000,0000,0041,CCCC,CCCC,CCCC,CCF8,F7 2590 DATA FOFO, ECF8, FOFO, ECCC, CCCC, CCCC, CCC9, 0000.31 2600 DATA 0000,0000,41CC,CCCC,CCCC,CCCC,F8F0,F0EC,99 2619 DATA F8F9, F9EC, CCCC, CCCC, CCCC, C999, 9999, 6999, DD



8

8888

20000

88888

88888

8888

8888

8888

888

**

× × ×

8

888

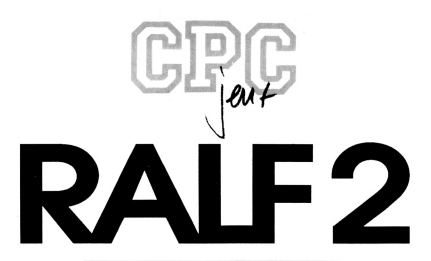
888

8

*

2620 DATA 00C6, CCCC, CCCC, CCCC, CCF8, F0F0, ECF8, F0F0, E6 2630 DATA ECCC, CCCC, CCCC, CCCC, 8200, 0000, 0000, C6CC, A8 2640 DATA CCCC, CCCC, CCCC, F8F9, F0EC, F8F0, F0EC, CCCC, 00 2650 DATA CCCC, CCCC, CCB2, 0000, 0000, 41CC, CCCC, CCCC, C3 2660 DATA CCCC, DCF0, FBA9, F9A9, F9F9, F4CC, CCCC, CCCC, 14 2670 DATA CCCC, C900, 0000, 0041, CCCC, CCCC, CCCC, CCDC, 98 2680 DATA F0F0, 0050, 0050, F0F4, CCCC, CCCC, CCCC, CCC9, 01 2690 DATA 0000,0000,41CC,CCCC,CCCC,CCCC,DCF0,F000,51 2700 DATA 5000,50F0,F4CC,CCCC,CCCC,CCCC,C900,0000,01 2710 DATA 90C6, CCCC, CCCC, CCCC, CCDC, F0F0, 0050, 0050, D6 2720 DATA F0F4, CCCC, CCCC, CCCC, CCCC, 8200, 0000, C6CC, 8C 2730 DATA CCCC, CCCC, CCCC, DCF0, F000, 5000, 50F0, F4CC, 14 274# DATA CCCC, CCCC, CCCC, CC82, ####, ##C6, CCCC, CCCC, 88 2750 DATA CCCC, CCDC, FOFO, AOFO, AOFO, FOF4, CCCC, CCCC, 14 2760 DATA CCCC, CCCC, 8200, 0041, CCCC, CCCC, CCCC, CCCC, C3 2770 DATA DCF0, F0F0, F0F0, F0F0, F4CC, CCCC, CCCC, CCCC, 14 2786 DATA CCC9, 6669, 41CC, CCCC, CCCC, CCCC, CCCC, F8F6, 86 2790 DATA FOEC, F8F0, FOEC, CCCC, CCCC, CCCC, CCCC, C900, C1 2890 DATA 9941, CCCC, CCCC, CCCC, CCCC, CCF8, F9F9, ECF8, 61 2810 DATA FOFO, ECCC, CCCC, CCCC, CCCC, CCC9, 0000, C6CC, 2F 2820 DATA CCCC, CCCC, CCCC, CCCC, F8F0, F9EC, F8F0, F9EC, 99 2830 DATA CCCC, CCCC, CCCC, CCCC, CCB2, 00C6, CCCC, CCCC, 88 2840 DATA CCCC, CCCC, CCF8, F0F0, ECF8, F0F0, ECCC, CCCC, 90 2850 DATA CCCC, CCCC, CCCC, 8200, C6CC, CCCC, CCCC, CCCC, 88 286# DATA CCCC, DCF#, F4CC, DCF#, F4CC, CCCC, CCCC, CCCC, ## 287% DATA CCCC, CCB2, ##C6, CCCC, CCCC, CCCC, CCCC, CCDC, 98 288# DATA F#F4, CCDC, F#F4, CCCC, CCCC, CCCC, CCCC, CCCC, 1# 2890 DATA 8200.C6CC.CCCC.CCCC.CCCC.CCCC.CCFC.ECCC.98 29## DATA CCFC, ECCC, CCCC, CCCC, CCCC, CCCC, CCB2, ##C6, 98 2910 DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, #0 2920 DATA CCCC, CCCC, CCCC, CCCC, 8200, C6CC, CCCC, 88 2930 DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, 600 294# DATA CCCC, CCCC, CCCC, CCB2, 41CC, CCCC, CCCC, CCCC, C3 2950 DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, DØ 296# DATA CCCC, CCCC, C941, CCCC, CCCC, CCCC, CCCC, CCCC, B8 2970 DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, GG 298# DATA CCC9, 41CC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, B8 299# DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, C941, 88 3999 DATA CCCC, CCCC, 88CC, CCCC, CCCC, CCCC, CCCC, CCCC, 44 3#1# DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCC9, 41CC, CCCC, 88 3#2# DATA CC88, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, 44 3030 DATA CCCC, CCCC, 8844, CCCC, C941, CCCC, CC88, 44CC, 88 3848 DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, 98 3#5# DATA CCCC, 44CC, CCC9, 41CC, CCCC, 8844, CCCC, CCCC, CC 3060 DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCB8, 44 3070 DATA CCCC, C941, CCCC, CC88, 44CC, CCCC, CCCC, CCCC, 44 3#8# DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, 88CC, CCC9, 41 3090 DATA 41CC, CCCC, 4488, CCCC, CCCC, CCCC, CCCC, CCCC, 41 3199 DATA CCCC, CCCC, CCCC, CCCC, CCCC, 44CC, C941, CCCC, 96 3110 DATA CC44, 88CC, CCCC, CC 312# DATA CCCC, CCCC, CCCC, CCG, CCC9, 41CC, CC88, CC88, 44 3130 DATA 44CC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, 88 314# DATA CCCC, CCCC, ##CC, C9##, C6CC, CCCC, CC44, CCCC, 87 3150 DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, #0 316# DATA CC44, 4482, ##C6, CCCC, CCCC, 44CC, CCCC, CCCC, ## 3170 DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCB8, CCCC, 44 318# DATA 82##, C6CC, CCCC, CCBB, CCCC, CCCC, CCCC, CCCC, CC 3190 DATA CCCC, CCCC, CCCC, CCCC, CCCC, 88CC, CC82, 00C6, CC 3200 DATA CCCC, CCCC, 88CC, CCCC, CCCC, CCCC, CCCC, CCCC, 44

321# DATA CCCC, CCCC, CCCC, CC44, CCCC, 82##, C6CC, CFCC, #3 322# DATA CCCD, 44CC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, 89 323# DATA CCCC, CCCC, 44CC, CC82, ##C6, CDC#, CFCE, CA44, 82 3249 DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, GG 3250 DATA CC44, CCCC, 8200, C6CD, C0C0, C5C0, 80CC, CCCC, 48 3260 DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CC88, CCCC, 44 3270 DATA CC82, 0041, CDCA, COCO, COCO, 44CC, CCCC, CCCC, 80 328# DATA CCCC, CCCC, CCCC, CCCC, CCCC, 88CC, CCC9, ####, 41 3290 DATA 41CD, CFCO, COCO, CA44, CCCC, CCCC, CCCC, CCCC, DD 3388 DATA CCCC, CCCC, CCCC, CC44, CCCC, C988, 8941, CCCA, 86 331# DATA CACF, C#C#, 8#CC, CCCC, CCCC, CCCC, CCCC, CCCC, 49 3320 DATA CCCC, CCCC, 44CC, CCC9, 0000, 90C6, CAC0, COC0, 41 3330 DATA C080, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, 40 3340 DATA 88CC, CCCC, 8200, 0000, C6CF, C9CO, C9CO, C044, 4B 335# DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCA4, CCCC, 88 336# DATA CC82, 899#, 88C6, CDC#, CBC#, C5CF, 89CC, CCCC, 43 3370 DATA CCCC, CCCC, CCCC, CCCC, CCCC, 44CC, CCCC, 8200, 8A 338# DATA ###, 41CC, CAC#, C5CE, CC88, CCCC, CCCC, CCCC, C8 3390 DATA CCCC, CCCC, CCCC, 8844, CCCC, C900, 0000, 0041, 44 3400 DATA CCCD, CFCE, CCCC, CC00, CCCC, CCCC, CCCC, CCCC, CC 3410 DATA CCCC, 8844, CCCC, CCC9, 0000, 0000, 41CC, CCCC, 44 3428 DATA CCCC, CCCC, CC44, CCCC, CCCC, CCCC, CCCC, CC44, 88 3430 DATA CCCC, CCCC, C900, 0000, 0000, C6CC, CCCC, CCCC, C3 344# DATA CCCC, 88CC, CCCC, CCCC, CCCC, CCS#, CCCC, CCCC, 88 345@ DATA CC82, ####, ####, ##C6, CCCC, CCCC, CCCC, CCCC, 88 3460 DATA 00CC, CCCC, CCCC, CCOO, 44CC, CCCC, CCCC, 8200, 9A 347@ DATA 8888, 8888, 41CC, CCCC, CCCC, CCCC, CCCC, \$888, 8D 348# DATA CCCC, ####, CCCC, CCCC, CCCC, C9##, ####, ####, C9 3490 DATA 0041, CCCC, CCCC, CCCC, CCCC, CCCC, CCG0, 00CC, 41 3500 DATA CCCC, CCCC, CCCC, CCC9, 0000, 0000, 0000, 0000, 0000, 0000 3510 DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, 600 352# DATA CCCC, CCCC, 82##, ####, ####, ####, C6CC, CCCC, 88 353Ø DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, \$60 354# DATA CC82, 8889, 8889, 8689, 9841, CCCC, CCCC, CCCC, FF 355# DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCC9, ####, #5 356# DATA ####, ####, ####, 41CC, CCCC, CCCC, CCCC, CCCC, 8D 358# DATA ####, ####, C6CC, CCCC, CCCC, CCCC, CCCC, CCCC, #A 3590 DATA CCCC, CCCC, CCCC, CC82, 9000, 9000, 9000, 9000, 4E 3688 DATA 8841, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, 41 3619 DATA CCCC, CCC9, 9999, 9999, 9999, 9999, 9999, 9966, C3 3620 DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, GGCC, GG 3630 DATA 8200,0000,0000,0000,0000,0000,41CC,CCCC,0F 364# DATA CCCC, CCCC, CCCC, CCCC, CCCC, CCCC, C9##, ####, C9 3650 DATA 0000,0000,0000,0000,0000,0041,C6CC,CCCC,CCCC,4B 366# DATA CCCC, CCCC, CCCC, CCCC, CCC3, ####, ####, #F 3680 DATA CCCC, CCCC, CCC9, 0000, 0000, 0000, 0000, 0000, 0000, 05 369# DATA ###, ###, ##C6, CCCC, CCCC 3790 DATA CCCC, 8299, 9999, 9999, 9999, 9999, 9999, 9999, 82 3710 DATA 0000, 41C6, CCCC, CCCC, CCCC, CCCC, CCCC, C360, 44 3749 DATA 9999, 9999, 9999, 9999, 9999, 9995, 9995, 9995, C6CC, 9A 3750 DATA CCCC, CCCC, CCCC, CCB2, 9000, 9000, 9000, 9000, 4E 3770 DATA CCC9, C3C3, 0000, 0000, 0000, 0000, 0000, 0000, 0000, 05



Julien FREDERIC

Valable pour CPC 464 - 664 - 6128

RALF est un extra-terrestre qui après une mauvaise manipulation s'est retrouvé enfermé dans un entrepôt.

et entrepôt contient 20 salles. Vous disposez d'une seule vie. La moindre erreur sera fatale. Pour sortir RALF de là, il faut retrouver toutes les lettres qui se trouvent sur son passage et ainsi reconstituer le mot de passe. Cela fera aussitôt apparaître la clef dans une des 20 salles.

A vous de la retrouver pour libérer RALF. Les datas des fichiers binaires sont au nombres de 4 :

datas.let	créateur	du fichier	routine.let
datas.spr	•	•	routine.spr
datas1.lut	•	•	not1.bin
datas2.lut	•	•	not2.bin

Fusion.bas fusionne les fichiers binaires n°1.bin. n°2.bin pour faire un seul et unique fichier (sprite.lut).

Les fichiers datas.let, datas.spr, datas1.lut, datas2.lut, fusion.bas peuvent être supprimés, mais je conselle, par mesure de sécurité, de les garder solgneusement.



DATAS.LUT

5 ' Createur de ROUTINES.LET

10 CLS: MEMORY &3FFF: 1= 100

20 FOR i=&C000 TO &C4C3 STEP 8

30 s=0:FOR j=1 TO 1+14:READ a\$

40 c=VAL("&"+a\$):POKE i.c:s=s+c:NEXT

50 READ s\$: IF s<>VAL("&"+s\$) THEN PRINT "Erreur DATAs ligne": 1: STOP

60 1=1+ 10:NEXT

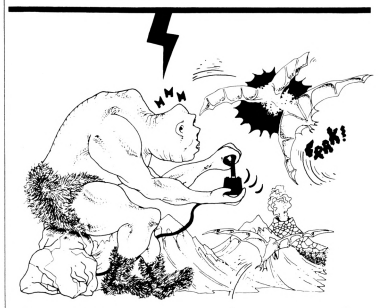
70 SAVE"ROUTINES. LET", b. &C000. &4C3 100 DATA C0.80,80,80,08,08,08,08,88,88,88,88,88,30,20,00,4D0 110 DATA 88.88.88,88,30,20,00,00,40,00,00,00,00,00,04,00,04,378 120 DATA 40,00,00,00,04,00,04,00,44,00,44,00,10,00,00,1A0 130 DATA 44,00,44,00,10,00,00,00,00,00,80,00,80,00,08,00,26C 140 DATA C9,80,00,80,00,08,0C,08,88,00,88,00,30,20,00,33C 150 DATA 88,00,88,00,30,20,00,00,00,00,80,00,80,00,08,04,32C 160 DATA C0,80,00,80,00,08,04,08,00,88,00,88,30,20,00,334 170 DATA 00,88,00,88,30,20,00,00,80,00,80,00,08,08,08,00,27C 180 DATA 80,00,80,00,08,08,0C,08,00,88,00,88,00,20,00,254 DATA 00,88,00,88,00,20,00,00,C0,80,80,00,08,00,0C,304 200 DATA C0,80,80,00,08,00,0C,08,00,88,00,88,30,20,00,33C 210 DATA 00,88,00,88,30,20,00,00,C0,80,80,00,08,00,0C,334 220 DATA C0,80,80,00,08,00,0C,08,88,88,88,88,30,20,00,44C

230 DATA 88,88,88,88,30,20,00,00,00,00,80,00,80,00,438

249 DATA C9,80,90,80,90,98,90,98,44,90,44,90,10,90,00,268 250 DATA 44,00,44,00,10,00,00,00,00,00,80,80,80,08,08,08,00,2F4 260 DATA C0,80,80,80,08,08,00,00,88,88,88,88,88,30,20,00,4D4 270 DATA 88,88,88,88,30,20,00,00,00,80,80,80,80,08,08,00,4CC 280 DATA C0.80,80,80,80,08,08,0C,08,00,88,00,88,30,20,00,3C4 290 DATA 00,88,00,88,30,20,00,00,00,00,00,00,40,00,04,1A4 300 DATA 00,00,00,00,40,00,04,00,00,00,44,00,10,00,00,098 310 DATA 00,00,44,00,10,00,00,00,F0,F0,F0,F0,60,00,82,496 320 DATA F0, F0, F0, F0, 00, 00, 82, 00, C3, A5, A5, 1A, F0, 30, 2D, 7B6 330 DATA C3, A5, A5, 1A, F0, 30, 2D, 30, F0, F0, F0, F0, F0, F0, F0, A34 350 DATA F0, F0, F0, F0, F0, F0, F0, F0, 80, 80, 80, 80, 80, 80, 80, 788 380 DATA F0, F0, F0, F0, 80, 00, 00, 00, 00, F0, F0, F0, F0, 3C, 7BC 390 DATA 00,00,F0,F0,F0,F0,3C,3C,00,00,00,00,00,00,45,47D 400 DATA 00,00,00,00,00,00,45,CF,11,33,00,00,00,00,00,158 410 DATA 11,33,00,00,00,00,00,00,00,28,14,28,14,00,00,54,110 420 DATA 28,14,28,14,00,00,54,A8,54,A8,00,00,28,14,28,2D4 430 DATA 54, A8, 00, 00, 28, 14, 28, 14, C0, 80, 80, 80, 08, 08, 08, 0C, 3D0 44Ø DATA CØ, 8Ø, 8Ø, 8Ø, Ø8, Ø8, ØC, Ø8, 88, 88, 88, 88, 2Ø, 2Ø, ØØ, 4C4 45Ø DATA 88,88,88,88,20,20,00,00,C0,80,80,80,08,08,08,0C,4BC 460 DATA C0.80.80,80,08,08.08,0C,00.88,88,88,88,30,20,00,4CC 47Ø DATA 88,88,88,88,30,20,00,00,00,00,80,80,00,08,00,08,440 480 DATA C0,80,80,00,08,00,08,00,88,00,88,00,88,00,30,20,00,330 490 DATA 88,00,88,00,30,20,00,00,00,80,80,80,80,08,08,338 500 DATA C0,00,86,80,08,08,08,08,88,88,88,88,30,00,00,430 510 DATA 88,88,88,88,30,00,00,00,00,00,80,80,00,08,00,00,424 520 DATA C0,80,80,00,08,00,0C,00,88,00,88,00,30,20,00,334

530 DATA 88,00,88,00,30,20,00,00,00,00,80,00,00,00,00,334 540 DATA C0,80,80,00,08,00,0C,00,88,00,88,00,20,00,00,304 550 DATA 88,00,88,00,20,00,00,00,00,00,80,00,00,08,00,08,300 560 DATA C0,80,80,00,08,00,08,00,88,88,88,88,30,20,00,440 570 DATA 88,88,88,88,30,20,00,00,80,80,80,80,80,08,08,08,00,480 580 DATA 80,80,80,80,08,08,00,08,88,88,88,88,20,20,00,484 590 DATA 88,88,88,88,20,20,00,00,C0,80,40,00,04,00,04,3E8 DATA C0,80,40,00,04,00,04,00,44,00,44,00,30,20,00,260 DATA 44,00,44,00,30,20,00,00,C0,80,40,00,04,00,04,260 DATA C0,80,40,00,04,00,04,00,44,00,44,00,30,30,00,00,240 630 DATA 44,00,44,00,30,00,00,00,80,80,80,80,00,00,00,200 640 DATA 80,80,80,80,0C,00,0C,00,CC,00,88,88,20,20,00,434 650 DATA CC,00,88,88,20,20,00,00,80,00,80,00,00,08,00,08,32C DATA 80,00,80,00,08,00,08,00,88,00,88,00,30,20,00,270 DATA 88,00,88,00,30,20,00,00,80,80,C0,80,0C,08,08,3BC 680 DATA 80,80,C0,80,0C,08,08,08,88,88,88,88,20,20,00,4C4 69Ø DATA 88,88,88,88,20,20,00,00,80,80,80,80,80,08,08,08,00,47C 710 DATA CC,88,88,88,20,20,00,00,C0,80,80,80,80,08,08,08,4FC 720 DATA C0,80,80,80,08,08,08,08,88,88,88,88,30,20,00,4D0 73Ø DATA 88,88,88,88,30,20,00,00,00,80,80,80,08,08,00,4CC 740 DATA C0,80,80,80,08,08,0C,08,88,00,88,00,20,00,00,394 750 DATA 88,00,88,00,20,00,00,00,00,00,80,80,80,08,08,08,388 DATA 88,88,88,88,30,20,00,10,C0,80,80,80,80,08,08,0C,4DC DATA C0,80,80,80,08,08,0C,00,88,88,88,88,20,20,00,4BC DATA 88,88,88,88,20,20,00,00,00,00,80,00,00,08,00,00,434 DATA C0,80,80,00,08,00,0C,08,00,88,00,88,30,20,00,33C 810 DATA 00,88,00,88,30,20,00,00,C0,80,40,00,04,00,04,2E8 820 DATA C0,80,40,00,04,00,94,00,44,00,44,00,10,00,00,220 830 DATA 44,00,44,00,10,00,00,00,80,80,80,80,08,08,08,2B0 840 DATA 80,80,80,80,08,08,08,08,88,88,88,88,30,20,00,490 850 DATA 88,88,88,88,30,20,60,00,80,80,80,80,08,08,08,488 860 DATA 80,80,80,80,80,08,08,08,08,88,88,CC,88,10,00,00,494 870 DATA 88,88,CC,88,10,00,00,00,80,80,80,80,08,08,08,48C 880 DATA 80,80,80,80,08,08,08,08,CC,88,CC,88,20,20,00,508 890 DATA CC,88,CC,88,20,20,00,00,80,80,80,80,04,00,04,4F0 900 DATA 80,80,80,80,04,00,04,00,44,00,88,88,20,20,00,39C 910 DATA 44,00,88,88,20,20,00,00,80,80,80,80,08,08,08,0C,3B0 920 DATA 80,80,80,80,88,08,000,00,44,00,44,00,10,00,00,2BC 930 DATA 44,00,44,00,10,00,00,00,DD,5E,00,DD,56,01,DD,3E4 940 DATA DD, 5E, 00, DD, 56, 01, DD, 6E, 02, DD, 66, 03, 06, 08, C5, 5D5 950 DATA 02, DD, 66, 03, 06, 08, C5, E5, 1A, 77, 13, 23, 1A, 77, 13, 46B 960 DATA 1A, 77, 13, 23, 1A, 77, 13, E1, CD, 26, BC, C1, 10, F0, C9, 685 970 DATA CD, 26, BC, C1, 10, F0, C9, 00, 7C, C6, 08, 67, D0, D5, 11, 7A0 980 DATA 7C, C6, 08, 67, D0, D5, 11, 50, C0, 19, D1, C9, 00, C5, 06, 6F5 990 DATA C0, 19, D1, C9, 00, C5, 06, F5, ED, 78, 1F, 30, FB, C1, C9, 86C 1000 DATA ED, 78, 1F, 30, FB, C1, C9, DD, 5E, 00, DD, 56, 01, 2A, 90, 762 1010 DATA 5E,00,DD,56,01,2A,90,A0,06,10,CD,0D,A0,F3,C5,634 1020 DATA 06,10,CD,0D,A0,F3,C5,E5,06,04,1A,E6,AA,28,06,60F 1030 DATA 06,04,1A,E6,AA,28,06,4F,7E,E6,55,B1,77,1A,E6,612 1040 DATA 7E, E6, 55, B1, 77, 1A, E6, 55, 28, 06, 4F, 7E, E6, AA, B1, 772 1050 DATA 28,06,4F,7E,E6,AA,B1,77,23,13,10,E6,E1,CD,00,68D 1060 DATA 23, 13, 10, E6, E1, CD, 00, A0, C1, 10, DB, FB, C9, 00, 00, 6EA 1070 DATA C1, 10, DB, FB, C9, 00, 00, 00, 00, 11, 00, A4, 2A, 90, A0, 57F 1080 DATA 00,11,00,A4,2A,90,A0,22,92,A0,06,10,C5,E5,06,529 1090 DATA 92, A0, 06, 10, C5, E5, 06, 04, 7E, 12, 13, 23, 10, FA, E1, 5AD 1100 DATA 7E, 12, 13, 23, 10, FA, E1, CD, 00, A0, C1, 10, EF, C9, 00, 6A7 1110 DATA 00.A0.C1.10.EF.C9.00.00.00.11.00.A4.2A.92.A0.53A

ABONNEZ-VOUS!



Vous désirez recevoir CPC Infos directement chez vous et être certain de l'avoir à disposition.

> 6 numéros 150F + 48F de port

Comment avoir CPC Infos chez votre marchand de journaux ?

Simple. S'il ne le reçoit pas, demandez-lui d'intervenir auprès des NMPP afin qu'il dispose du service. Pour ce faire, indiquez-lui le titre CPC Infos, le prix 30 F et la codification des NMPP: M2604. Cette codif est inscrite dans le code barre sur la couvertu-



OUI.

•

•

•

•

•

•

•

•

•

•

je désire m'abonner à CPC infos et recevoir directement chez moi 6 numéros au prix de 150F + 48F de port.

Nom : Adresse :	Prénom :	
Code postal :S	_Ville: ignature bligatoire	
Je règle 198F par : ; □ chèque □ mandat □ catte baccaire	Date d'exoir	NOUVEAU!

Les abonnements ne sont pas rétroactifs
Envoi par avion, nous consuiter.

ATTENTION!
SEUL CE BULLETIN
D'ABONNEMENT
EST VALABLE

Envoyez votre bulletin accompagné du règlement à

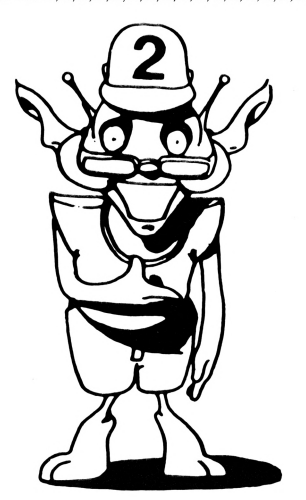
Editions SORACOM - Service abonnement - BP 88 - 35170 BRUZ

CARTE

BANCAIR



1120 DATA 00,11,00,A4,2A,92,A0,06,10,CD,0D,A0,C5,E5,06,551 1130 DATA 10, CD, 0D, A0, C5, E5, 06, 04, 1A, 77, 23, 13, 10, FA, E1, 5F0 1140 DATA 1A, 77, 23, 13, 10, FA, E1, CD, 00, A0, C1, 10, EF, C9, 00, 6A8 1150 DATA 00, A0, C1, 10, EF, C9, 00, 00, 18, E5, 18, E5, 2A, 90, A0, 67D 1160 DATA 18, E5, 18, E5, 2A, 90, A0, 2B, 2B, 06, 04, C5, CD, 00, A0, 5E6 1170 DATA 28,06,04,C5,CD,00,A0,C1,10,F9,22,90,A0,C9,00,64C 1180 DATA 10, F9, 22, 90, A0, C9, 00, 00, 00, 2A, 90, A0, 23, 23, C3, 587 1190 DATA 00,2A,90,A0,23,23,C3,99,A0,2A,90,A0,2B,2B,06,552 1200 DATA AØ, 2A, 90, AØ, 2B, 2B, Ø6, Ø4, C5, CD, C4, AØ, C1, 10, F9, 71A 1210 DATA C5, CD, C4, A0, C1, 10, F9, 22, 90, A0, C9, 00, 7C, D6, 08, 835 1220 DATA 90, A0, C9, 00, 7C, D6, 08, 67, CB, 74, C0, D5, 11, B0, 3F, 78E 1230 DATA CB, 74, C0, D5, 11, B0, 3F, 19, D1, C9, 00, 2A, 90, A0, 23, 704 1240 DATA D1, C9, 00, 2A, 90, A0, 23, 23, C3, B6, A0, 74, C3, 74, C3, 7C1 1250 DATA C3, B6, A0, 74, C3, 74, C3, 74, C3, 2A, DB, A0, 22, DD, A0, 902 1260 DATA C3, 2A, DB, AØ, 22, DD, AØ, 22, DF, AØ, 11, 40, A4, CD, 5A, 7C4 1270 DATA DF, AU, 11, 40, A4, CD, 5A, A0, 11, 00, 82, 2A, DD, A0, C3, 738 1280 DATA 11,00,82,2A,DD,A0,C3,20,A0,C4,E3,48,E2,48,E2,7B8 1290 DATA A0,C4,E3,48,E2,48,E2,2A,F9,A0,22,FB,A0,22,FD,93A 1300 DATA F9, A0, 22, FB, A0, 22, FD, A0, 11, 80, A4, 06, 08, CD, 5C, 781 1310 DATA 11,80,A4,06,08,CD,5C,A0,11,00,82,2A,FB,A0,06,56A 1320 DATA 11,00,82,2A,FB,A0,06,08,C3,22,A0,DD,7E,00,FE,644 1330 DATA C3, 22, A0, DD, 7E, 00, FE, 01, 28, 0D, FE, 02, 28, 29, FE, 663 1340 DATA 28,0D, FE,02,28,29, FE,03,28,34, FE,04,28,3F,C9,515 1350 DATA 28,34,FE,04,28,3F,C9,2A,FB,A0,23,23,23,23,01,4E0 1360 DATA FB, A0, 23, 23, 23, 23, 01, 50, 00, ED, 42, 22, FB, A0, 2A, 58E 1370 DATA 00, ED, 42, 22, FB, A0, 2A, FD, A0, 11, 80, A4, 06, 08, CD, 6C3 1380 DATA A0,11,80,A4,06,08,CD,79,A0,2A,FB,A0,C3,05,A1,6F7 1390 DATA A0, 2A, FB, A0, C3, 05, A1, 2A, FB, A0, 23, 23, 23, 23, 01, 620 1400 DATA FB, A0, 23, 23, 23, 23, 01, 50, 00, ED, 4A, C3, 3B, A1, 2A, 578



1410 DATA 00, ED, 4A, C3, 3B, A1, 2A, FB, A0, 2B, 2B, 2B, 2B, 01, 50, 598 1420 DATA A0, 2B, 2B, 2B, 2B, 01, 50, 00, ED, 4A, C3, 3B, A1, 2A, FB, 598 1430 DATA ED, 4A, C3, 3B, A1, 2A, FB, A0, 2B, 2B, 2B, 2B, 01, 50, 00, 598 1440 DATA 2B, 2B, 2B, 2B, 01, 50, 00, ED, 42, C3, 3B, A1, DD, 5E, 00, 506 1450 DATA 42, C3, 3B, A1, DD, 5E, 00, DD, 56, 01, 2A, 90, A0, CD, 20, 697 1460 DATA 56,01,2A,90,A0,CD,20,A0,DD,5E,00,DD,4E,01,2A,5CF 1470 DATA DD.5E,00, DD, 4E,01,2A, FB, A0, CD, 20, A0, C9, 42, 22,6E6 1480 DATA AØ, CD, 20, AØ, C9, 42, 22, FB, DD, 6E, 00, DD, 66, 01, 22, 706 1490 DATA DD, 6E, 00, DD, 66, 01, 22, 90, A0, C9, DD, 6E, 00, DD, 66, 738 1500 DATA A0, C9, DD, 6E, 00, DD, 66, 01, 22, F9, A0, C9, 23, 23, 23, 6E5 1510 DATA 22, F9, A0, C9, 23, 23, 23, 01, 50, 00, ED, 4A, C3, 96, A1, 66F 1520 DATA 50,00,ED,4A,C3,96,A1,2A,FB,A0,2B,2B,2B,2B,01,5F3 1530 DATA FB, A0, 2B, 2B, 2B, 2B, 01, 50, 00, ED, 4A, C3, 96, A1, 2A, 5F3 1540 DATA 00, ED, 4A, C3, 96, A1, 2A, FB, A0, 2B, 2B, 2B, 2B, 01, 50, 5F3 1550 DATA A0, 2B, 2B, 2B, 2B, 01, 50, 00, ED, 42, C3, 96, A1, DD, 5E, 601 1560 DATA ED, 42, C3, 96, A1, DD, 5E, 00, DD, 56, 01, DD, 6E, 02, DD, 7C2 1570 DATA DD, 56, 01, DD, 6E, 02, DD, 66, 03, 3E, 08, 32, 29, A0, CD, 5D5 1580 DATA 03,3E,08,32,29,A0,CD,20,A0,3E,04,32,29,A0,C9,4D7 1590 DATA A0, 3E, 04, 32, 29, A0, C9, 2A, 90, A0, CD, 00, A0, 22, 90, 61F 1600 DATA 90, A0, CD, 00, A0, 22, 90, A0, 3A, 21, A0, 3D, 32, 21, A0, 61A 1610 DATA 3A, 21, A0, 3D, 32, 21, A0, CD, 17, A0, C9, CD, E1, 9B, CD, 78E 1620 DATA 17, A0, C9, CD, E1, 9B, CD, 7C, 9D, 18, 06, CD, E1, 9B, CD, 8E3 164Ø END

DATAS.SPR

5 ' Createur de ROUTINES.SPR

10 MODE 2:1= 100

20 FOR i=&C000 TO &C8F2 STEP 8

30 s=0:FOR j=i TO i+14:READ a\$

48 c=VAL("&"+a\$):POKE j,c:s=s+c:NEXT

50 READ s\$: IF s <> VAL("&"+s\$) THEN PRINT "Erreur DATAs ligne"; 1: STOP

60 1=1+ 10:NEXT

70 SAVE"ROUTINES.SPR", b, &C000, &8F2 100 DATA 7F, 77, 6F, 67, 5F, 57, 4F, 47, 7F, 77, 6F, 67, 5F, 57, 4F, 5E9 110 DATA 7F.77,6F,67,5F,57,4F,47,7E,76,6E,66,5E,56,4E,5E2 120 DATA 7E, 76, 6E, 66, 5E, 56, 4E, 46, 7E, 76, 6E, 66, 5E, 56, 4E, 5DA 130 DATA 7E, 76, 6E, 66, 5E, 56, 4E, 46, 7E, 76, 6E, 66, 5E, 56, 4E, 5DA 148 DATA 7E, 76, 6E, 66, 5E, 56, 4E, 46, 7D, 75, 6D, 65, 5D, 55, 4D, 5D3 150 DATA 7D, 75, 6D, 65, 5D, 55, 4D, 45, 7D, 75, 6D, 65, 5D, 55, 4D, 5CB 160 DATA 7D, 75, 6D, 65, 5D, 55, 4D, 45, 7D, 75, 6D, 65, 5D, 55, 4D, 5CB 179 DATA 7D, 75, 6D, 65, 5D, 55, 4D, 45, 7D, 75, 6D, 65, 5D, 55, 4D, 5CB 180 DATA 7D. 75, 6D, 65, 5D, 55, 4D, 45, 7C, 74, 6C, 64, 5C, 54, 4C, 5C4 190 DATA 7C,74,6C,64,5C,54,4C,44,7C,74,6C,64,5C,54,4C,5BC 200 DATA 7C,74,6C,64,5C,54,4C,44,7C,74,6C,64,5C,54,4C,5BC 210 DATA 7C,74,6C,64,5C,54,4C,44,7B,73,6B,63,5B,53,4B,5B5 220 DATA 7B, 73, 6B, 63, 5B, 53, 4B, 43, 7B, 73, 6B, 63, 5B, 53, 4B, 5AD 236 DATA 7E, 73, 6B, 63, 5B, 53, 4B, 43, 7B, 73, 6B, 63, 5B, 53, 4B, 5AD 240 DATA 7H,73,6B,63,5B,53,4B,43,7A,72,6A,62,5A,52,4A,5A6 250 DATA 7A, 72, 6A, 62, 5A, 52, 4A, 42, 7A, 72, 6A, 62, 5A, 52, 4A, 59E 26# DATA 7A, 72, 6A, 62, 5A, 52, 4A, 42, 7A, 72, 6A, 62, 5A, 52, 4A, 59E 270 DATA 74,72,64,62,54,52,44,42,79,71,69,61,59,51,49,597

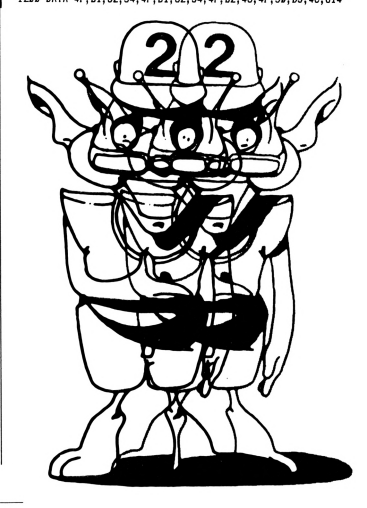
310 DATA 78,70,68,60,58,50,48,40,78,70,68,60,58,50,48,580

286 DATA 79,71,69,61,59,51,49,41,79,71,69,61,59,51,49,58F 29# DATA 79,71,69,61,59,51,49,41,79,71,69,61,59,51,49,58F 366 DATA 79,71,69,61,59,51,49,41,78,76,68,66,58,56,48,588



320 DATA 78.70.68.60.58.50.48.40.78.70.68.60.58.50.48.580 330 DATA 78, 70, 68, 60, 58, 50, 48, 40, 78, 70, 68, 60, 58, 50, 48, 580 340 DATA 78,70,68,60,58,50,48,40,00,00,00,00,00,00,00,00,2E0 410 DATA 00,00,00,00,00,00,00,00,FF,F7,EF,E7,DF,D7,CF,651 420 DATA FF, F7, EF, E7, DF, D7, CF, C7, FF, F7, EF, E7, DF, D7, CF, D69 430 DATA FF, F7, EF, E7, DF, D7, CF, C7, FE, F6, EE, E6, DE, D6, CE, D62 440 DATA FE, F6, EE, E6, DE, D6, CE, C6, FE, F6, EE, E6, DE, D6, CE, D5A 450 DATA FE, F6, EE, E6, DE, D6, CE, C6, FE, F6, EE, E6, DE, D6, CE, D5A 460 DATA FE, F6, EE, E6, DE, D6, CE, C6, FD, F5, ED, E5, DD, D5, CD, D53 470 DATA FD, F5, ED, E5, DD, D5, CD, C5, FD, F5, ED, E5, DD, D5, CD, D4B 480 DATA FD, F5, ED, E5, DD, D5, CD, C5, FD, F5, ED, E5, DD, D5, CD, D4B 490 DATA FD, F5, ED, E5, DD, D5, CD, C5, FD, F5, ED, E5, DD, D5, CD, D4B 500 DATA FD, F5, ED, E5, DD, D5, CD, C5, FC, F4, EC, E4, DC, D4, CC, D44 510 DATA FC, F4, EC, E4, DC, D4, CC, C4, FC, F4, EC, E4, DC, D4, CC, D3C 520 DATA FC, F4, EC, E4, DC, D4, CC, C4, FC, F4, EC, E4, DC, D4, CC, D3C 530 DATA FC, F4, EC, E4, DC, D4, CC, C4, FB, F3, EB, E3, DB, D3, CB, D35 540 DATA FB, F3, EB, E3, DB, D3, CB, C3, FB, F3, EB, E3, DB, D3, CB, D2D 550 DATA FB, F3, EB, E3, DB, D3, CB, C3, FB, F3, EB, E3, DB, D3, CB, D2D 560 DATA FB, F3, EB, E3, DB, D3, CB, C3, FA, F2, EA, E2, DA, D2, CA, D26 570 DATA FA, F2, EA, E2, DA, D2, CA, C2, FA, F2, EA, E2, DA, D2, CA, D1E 580 DATA FA, F2, EA, E2, DA, D2, CA, C2, FA, F2, EA, E2, DA, D2, CA, D1E 590 DATA FA, F2, EA, E2, DA, D2, CA, C2, F9, F1, E9, E1, D9, D1, C9, D17 600 DATA F9, F1, E9, E1, D9, D1, C9, C1, F9, F1, E9, E1, D9, D1, C9, D6F 618 DATA F9, F1, E9, E1, D9, D1, C9, C1, F9, F1, E9, E1, D9, D1, C9, D8F 620 DATA F9, F1, E9, E1, D9, D1, C9, C1, F8, F0, E8, E0, D8, D0, C8, D08 630 DATA F8, F0, E8, E0, D8, D0, C8, C0, F8, F0, E8, E0, D8, D0, C8, D00 640 DATA F8, FØ, E8, EØ, D8, DØ, C8, CØ, F8, FØ, E8, EØ, D8, DØ, C8, DØØ 650 DATA F8, F0, E8, E0, D8, D0, C8, C0, F8, F0, E8, E0, D8, D0, C8, D00 660 DATA F8, F0, E8, E0, D8, D0, C8, C0, 00, 00, 00, 00, 00, 00, 00, 6E0 740 DATA 80,80,80,80,80,80,80,80,30,30,30,30,30,30,30,30,550 750 DATA 30,30,30,30,30,30,30,30,E0,E0,E0,E0,E0,E0,E0,F0,7A0 760 DATA EØ, EØ, EØ, EØ, EØ, EØ, EØ, EØ, 9Ø, 9Ø, 9Ø, 9Ø, 9Ø, 9Ø, 9Ø, AFØ 770 DATA 90,90,90,90,90,90,90,40,40,40,40,40,40,40,40,640 780 DATA 40, 40, 40, 40, 40, 40, 40, 40, F0, F0, F0, F0, F0, F0, F0, 890 790 DATA FØ, FØ, FØ, FØ, FØ, FØ, FØ, FØ, AØ, AØ, AØ, AØ, AØ, AØ, AØ, BEØ 800 DATA A0. A0. A0. A0. A0. A0. A0. A0. A0. 50. 50. 50. 50. 50. 50. 50. 50. 820 DATA 99,99,99,99,99,99,99,89,B9,B9,B9,B9,B9,B9,B9,B9,4D6 830 DATA BØ, BØ, BØ, BØ, BØ, BØ, BØ, BØ, 60, 60, 60, 60, 60, 60, 60, 60, 820 840 DATA 60,60,60,60,60,60,60,60,10,10,10,10,10,10,10,370 850 DATA 10, 10, 10, 10, 10, 10, 10, 10, C0, C0, C0, C0, C0, C0, C0, C0, 5C0 DATA CØ, CØ, CØ, CØ, CØ, CØ, CØ, CØ, TØ, 7Ø, 7Ø, 7Ø, 7Ø, 7Ø, 7Ø, 91Ø 870 DATA 70,70,70,70,70,70,70,70,20,20,20,20,20,20,20,460 880 DATA 20, 20, 20, 20, 20, 20, 20, 20, D0, D0, D0, D0, D0, D0, D0, D0, B0 900 DATA 80,80,80,80,80,80,80,80,30,30,30,30,30,30,30,30,550

910 DATA 30,30,30,30,30,30,30,80,E0,E0,E0,E0,E0,E0,E0,7A0 920 DATA E0, E0, E0, E0, E0, E0, E0, E0, 90, 90, 90, 90, 90, 90, 90, AF0 930 DATA 90,90,90,90,90,90,90,40,40,40,40,40,40,40,640 940 DATA 40,40,40,40,40,40,40,40,F0,F0,F0,F0,F0,F0,F0,F0,890 950 DATA F0, F0, F0, F0, F0, F0, F0, F0, A0, A0, A0, A0, A0, A0, A0, BE0 960 DATA A0, A0, A0, A0, A0, A0, A0, A0, A0, 50, 50, 50, 50, 50, 50, 50, 730 1050 DATA 00,00,00,00,00,00,00,00,01,0D,9B,21,09,9B,C3,231 1060 DATA 01,0D,9B,21,09,9B,C3,D1,BC,FC,A6,0D,9B,42,9B,6E5 1070 DATA BC.FC, A6, 0D, 9B, 42, 9B, C3, 98, 9B, C3, F2, 9C, C3, AE, 99B 1080 DATA 98,9B,C3,F2,9C,C3,AE,9B,C3,A2,9B,C3,84,9C,C3,A36 1090 DATA C3, A2, 9B, C3, 84, 9C, C3, 3C, 9D, C3, 7C, 9D, C3, BB, 9D, 976 1100 DATA 9D, C3, 7C, 9D, C3, BB, 9D, C3, D1, 9C, C3, 3A, 9C, C3, E1, A01 1110 DATA D1,9C,C3,3A,9C,C3,E1,9B,C3,2C,9C,C3,07,9E,C3.8FB 1120 DATA C3, 2C, 9C, C3, 07, 9E, C3, C3, 9C, C3, CB, 9C, C3, 23, 9E, 8C3 1130 DATA 9C, C3, CB, 9C, C3, 23, 9E, C3, 2C, 9E, 41, 44, D2, 43, CC, 83D 1140 DATA 2C.9E,41,44,D2,43,CC,53,43,52,45,45,CE,42,41,5F3 1150 DATA 43,52,45,45,CE,42,41,44,D2,53,50,52,49,54,C5,5DD 1160 DATA D2,53,50,52,49,54,C5,49,53,50,52,49,54,C5,4C,615 1179 DATA 53,50,52,49,54,C5,4C,54,52,41,4E,D3,49,54,52,59A 1180 DATA 52,41,4E,D3,49,54,52,41,4E,D3,53,48,4F,D7,31,5F7 1190 DATA 4E, D3, 53, 48, 4F, D7, 31, 54, 4F, B1, 32, 54, 4F, B1, 32, 61F 1200 DATA 4F, B1, 32, 54, 4F, B1, 32, 54, 4F, B2, 43, 4F, 50, D9, 4C, 614





1210 DATA 4F, B2, 43, 4F, 50, D9, 4C, 4D, 4F, 56, C5, 49, 4D, 4F, 56, 5FA 1220 DATA 4F, 56, C5, 49, 4D, 4F, 56, C5, 53, 50, 4D, 4F, 56, C5, 43, 607 1230 DATA 53,50,4D,4F,56,C5,43,4C,C2,43,53,50,52,49,54,580 1240 DATA C2, 43, 53, 50, 52, 49, 54, C5, DD, 66, 01, DD, 6E, 00, 22, 60D 1250 DATA DD, 66, 01, DD, 6E, 00, 22, 01, 9E, C9, DD, 66, 01, DD, 6E, 6A8 1260 DATA 9E, C9, DD, 66, 01, DD, 6E, 00, 22, AC, 9B, C9, 1C, A2, DD, 7C3 1270 DATA 22, AC, 9B, C9, 1C, A2, DD, 7E, 01, C3, 08, BC, DD, 7E, 02, 730 1280 DATA 01, C3, 08, BC, DD, 7E, 02, 32, FD, 9D, 2A, 01, 9E, DD, 4E, 6A5 1290 DATA FD, 9D, 2A, 01, 9E, DD, 4E, 04, 06, 00, CB, 21, CB, 10, 09, 568 1300 DATA 06,00,CB,21,CB,10,09,4E,23,46,FD,2A,01,9E,FD,550 1310 DATA 23, 46, FD, 2A, 01, 9E, FD, 09, FD, 7E, 00, 32, FB, 9D, FD, 777 1320 DATA FD, 7E, 00, 32, FB, 9D, FD, 23, FD, 4E, 00, FD, 23, DD, 6E, 81B 1330 DATA FD, 4E, 00, FD, 23, DD, 6E, 00, C9, DD, E5, CD, B4, 9B, 3A, 897 1340 DATA C9, DD, E5, CD, B4, 9B, 3A, FB, 9D, FD, 2A, AC, 9B, FD, 77, A5B 1350 DATA 9D, FD, 2A, AC, 9B, FD, 77, 00, FD, 23, FD, 71, 00, FD, 23, 82D 1360 DATA FD, 23, FD, 71, 00, FD, 23, 26, 98, 56, 24, 46, 24, 5E, DD, 68B 1370 DATA 98,56,24,46,24,5E,DD,2A,FD,9D,DD,19,3A,FD,9D,745 1380 DATA FD, 9D, DD, 19, 3A, FD, 9D, 83, FD, 77, 00, 78, CE, 00, FD, 89E 1390 DATA FD, 77, 00, 78, CE, 00, FD, 77, 01, 2C, FD, 23, FD, 23, 3A, 6D5 1400 DATA 01,2C,FD,23,FD,23,3A,FB,9D,47,DD,7E,00,FD,77,755 1410 DATA 9D, 47, DD, 7E, 90, FD, 77, 00, FD, 23, DD, 23, 10, F4, 0D, 6E4 1420 DATA FD, 23, DD, 23, 10, F4, 0D, 20, CE, DD, E1, C9, 3E, 98, 32, 7AE 1430 DATA CE, DD, E1, C9, 3E, 98, 32, 51, 9C, CD, 3A, 9C, 3E, 99, 32, 7F6 1440 DATA 9C, CD, 3A, 9C, 3E, 99, 32, 51, 9C, C9, DD, E5, CD, B4, 9B, 8DC 1450 DATA 9C, C9, DD, E5, CD, B4, 9B, 3A, FB, 9D, FD, 2A, AC, 9B, FD, A80 1460 DATA FB, 9D, FD, 2A, AC, 9B, FD, 77, 00, FD, 23, FD, 71, 00, FD, 905 1470 DATA 00, FD, 23, FD, 71, 00, FD, 23, 26, 99, 56, 26, 9A, 5E, DD, 6BE 1480 DATA 26,99,56,26,9A,5E,DD,2A,FD,9D,DD,19,3A,FD,9D,79E 1490 DATA FD, 9D, DD, 19, 3A, FD, 9D, 83, FD, 77, 00, 7A, CE, 00, FD, 8A0 1500 DATA FD. 77,00.7A. CE. 00. FD. 77.01.2C. FD. 23. FD. 23. 3A. 6D7 1510 DATA 01, 2C, FD, 23, FD, 23, 3A, FB, 9D, 47, DD, 7E, 00, FD, 77, 755 1520 DATA 9D, 47, DD, 7E, 00, FD, 77, 00, FD, 23, DD, 23, 10, F4, 0D, 6E4 1530 DATA FD, 23, DD, 23, 10, F4, 0D, 20, CF, DD, E1, C9, CD, B4, 9B, 8C3 1540 DATA CF, DD, E1, C9, CD, B4, 9B, 26, 99, 56, 24, 5E, 2C, DD, 2A, 83C 1550 DATA 99,56,24,5E,2C,DD,2A,FD,9D,DD,19,3A,FB,9D,47,74D 1560 DATA 9D, DD, 19, 3A, FB, 9D, 47, FD, 7E, 00, E6, AA, 67, FE, 00, 81C 1570 DATA 7E,00,E6,AA,67,FE,00,20,06,DD,7E,00,E6,AA,67,6EB 1580 DATA 06, DD, 7E, 00, E6, AA, 67, FD, 7E, 00, E6, 55, FE, 00, 20, 72C 1590 DATA 7E,00,E6,55,FE,00,20,05,DD,7E,00,E6,55,B4,DD,703 1600 DATA DD, 7E, 00, E6, 55, B4, DD, 77, 00, DD, 23, FD, 23, 10, D8, 7A6 1610 DATA 00, DD, 23, FD, 23, 10, D8, 0D, 20, C5, C9, CD, E1, 9B, CD, 7D9 1620 DATA 20, C5, C9, CD, E1, 9B, CD, 7C, 9D, 18, 06, CD, E1, 9B, CD, 911 1630 DATA 9D, 18, 06, CD, E1, 9B, CD, BB, 9D, DD, 21, 68, 9E, 2A, AC, 803 1640 DATA 9D, DD, 21, 68, 9E, 2A, AC, 9B, 7E, 32, 6A, 9E, 23, 4E, DD, 718 1650 DATA 7E, 32, 6A, 9E, 23, 4E, DD, 71, 00, 23, 5E, 23, 56, 23, ED, 581 1660 DATA 00,23,5E,23,56,23,ED,4B,6A,9E,ED,B0,DD,35,00,60C 1670 DATA 6A, 9E, ED, BØ, DD, 35, 00, 20, F1, C9, FE, 00, 20, 16, DD, 7A2 1680 DATA F1, C9, FE, 00, 20, 16, DD, 21, 33, 9D, 3E, 00, DD, 77, 04, 652 1690 DATA 33,9D,3E,00,DD,77,04,DD,77,06,3E,50,DD,77,02,5A4 1700 DATA 77,06,3E,50,DD,77,02,3E,C8,DD,77,00,DD,35,02,5CF 1710 DATA C8, DD, 77, 00, DD, 35, 02, 06, 00, DD, 4E, 06, 26, 99, DD, 603 1720 DATA 00, DD, 4E, 06, 26, 99, DD, 6E, 04, 56, 24, 5E, D5, E1, 09, 5D6 1730 DATA 04,56,24,5E,D5,E1,09,E5,D1,3E,00,77,13,DD,4E,644 1740 DATA D1, 3E, 00, 77, 13, DD, 4E, 02, ED, B0, DD, 34, 04, DD, 35, 68A 1750 DATA ED, BØ, DD, 34, 04, DD, 35, 00, 20, DD, C9, 00, 00, 00, 00, 58A 1760 DATA 20, DD, C9, 00, 00, 00, 00, 00, 00, 00, 00, C9, CD, B4, 9B, 4AB 1770 DATA 00,00,00,C9,CD,B4,9B,26,99,56,24,5E,2C,DD,2A,5AF 1780 DATA 99,56,24,5E,2C,DD,2A,FD,9D,DD,19,3A,FB,9D,47,74D 1790 DATA 9D, DD, 19, 3A, FB, 9D, 47, DD, 7E, 00, E6, AA, 67, FE, 00, 7FC

1800 DATA 7E,00,E6,AA,67,FE,00,20,06,FD,7E,00,E6,AA,67,70B 1810 DATA 06, FD, 7E, 00, E6, AA, 67, DD, 7E, 00, E6, 55, FE, 00, 20, 72C 1820 DATA 7E,00,E6,55,FE,00,20,05,FD,7E,00,E6,55,B4,DD,723 1830 DATA FD, 7E, 00, E6, 55, B4, DD, 77, 00, DD, 23, FD, 23, 10, D8, 7C6 1840 DATA 00, DD, 23, FD, 23, 10, D8, 0D, C2, 3F, 9D, C9, CD, B4, 9B, 798 1850 DATA C2, 3F, 9D, C9, CD, B4, 9B, DD, 2A, AC, 9B, DD, 23, DD, 23, 8D1 1860 DATA 2A.AC.9B.DD.23.DD.23.DD.23.DD.23.3A.FB.9D.47.78A 1870 DATA 23, DD, 23, 3A, FB, 9D, 47, FD, 7E, 00, E6, AA, 67, FE, 00, 7AC 1880 DATA 7E,00,E6,AA,67,FE,00,20,06,DD,7E,00,E6,AA,67,6EB 1890 DATA 06, DD, 7E, 00, E6, AA, 67, FD, 7E, 00, E6, 55, FE, 00, 20, 720 1900 DATA 7E,00,E6,55,FE,00,20,05,DD,7E,00,E6,55,B4,DD,703 1910 DATA DD, 7E, 00, E6, 55, B4, DD, 77, 00, DD, 23, FD, 23, 10, D8, 7A6 1920 DATA 60, DD, 23, FD, 23, 10, D8, 0D, 20, CD, C9, CD, B4, 9B, DD, 7C4 1930 DATA 20,CD,C9,CD,B4,9B,DD,2A,AC,9B,DD,23,DD,23,DD,8FD 1940 DATA AC, 9B, DD, 23, DD, 23, DD, 23, DD, 23, 3A, FB, 9D, 47, DD, 83D 1950 DATA DD, 23, 3A, FB, 9D, 47, DD, 7E, 00, E6, AA, 67, FE, 00, 20, 789 1960 DATA 00, E6, AA, 67, FE, 00, 20, 06, FD, 7E, 00, E6, AA, 67, DD, 76A 1970 DATA FD, 7E, 00, E6, AA, 67, DD, 7E, 00, E6, 55, FE, 00, 20, 05, 72B 1980 DATA 00, E6, 55, FE, 00, 20, 05, FD, 7E, 00, E6, 55, B4, DD, 77, 71C 1990 DATA 7E,00,E6,55,B4,DD,77,00,DD,23,FD,23,10,D8,0D,6D6 2000 DATA DD, 23, FD, 23, 10, D8, 0D, C2, C6, 9D, C9, 07, 00, 08, 00, 612 2020 DATA 00,00,80,00,00,00,00,01,00,40,FE,03,20,06,DD,2C5 2030 DATA 00,40,FE,03,20,06,DD,46,05,DD,4E,04,DD,66,03,504 2040 DATA 65, DD, 4E, 04, DD, 66, 03, DD, 6E, 02, DD, 56, 01, DD, 5E, 636 2050 DATA 6E,02, DD,56,01, DD,5E,00,ED,B0,C9,CD,2C,9E,CD,7A9 2060 DATA ED.B0,C9,CD,2C,9E,CD,7C,9D,C3,D1,9C,CD,B4,9B,A2F 2070 DATA 9D, C3, D1, 9C, CD, B4, 9B, 3A, FB, 9D, FD, 2A, AC, 9B, FD, A26 2080 DATA FB, 9D, FD, 2A, AC, 9B, FD, 77, 00, FD, 23, FD, 71, 00, FD, 905 2090 DATA 00, FD, 23, FD, 71, 00, FD, 23, 26, 99, 56, 24, 5E, 3A, FD, 67C 2100 DATA 26,99,56,24,5E,3A,FD,9D,83,FD,77,00,7A,CE,00,6AA 2110 DATA 83, FD, 77, 00, 7A, CE, 00, FD, 77, 01, 2C, FD, 23, FD, 23, 720 2120 DATA 77,01,2C,FD,23,FD,23,3A,FB,9D,47,3E,00,FD,77,6AF 2130 DATA FB, 9D, 47, 3E, 00, FD, 77, 00, FD, 23, 10, F7, 0D, 20, D9, 6BE 2140 DATA FD, 23, 10, F7, 0D, 20, D9, C9, 00, 00, 07, 00, 00, 00, 00, 3FD



5 ' Createur de NO1.BIN 10 MODE 2:1= 100

20 FOR i=&C000 TO &D1F5 STEP 8

2630 DATA 00,00,00,00,00,00,00,00,DD,7E,04,FE,01,CA,45,36D 2640 DATA DD, 7E, 04, FE, 01, CA, 45, A0, FE, 02, CA, 82, A0, C5, E5, 8A3 2650 DATA FE, 02, CA, 82, A0, C5, E5, D5, ED, B0, E1, 11, 00, 08, 19, 81B 2660 DATA ED, B0, E1, 11, 00, 08, 19, D2, 0E, A0, 11, 50, C0, 19, EB, 655 2670 DATA 0E, A0, 11, 50, C0, 19, EB, E1, C1, 09, 3D, C8, C3, FD, 9F, 7E2 268Ø DATA C1, Ø9, 3D, C8, C3, FD, 9F, C5, E5, C5, E5, D5, ED, BØ, E1, AD5 2690 DATA E5, C5, E5, D5, ED, B0, E1, 11, 00, 08, 19, D2, 2A, A0, 11, 7C1 2700 DATA 00,08,19,D2,2A,A0,11,50,C0,19,EB,E1,C1,D5,ED,746 2710 DATA CØ, 19, EB, E1, C1, D5, ED, BØ, E1, 11, ØØ, Ø8, 19, D2, 3C, 7F9 2720 DATA E1, 11, 00, 08, 19, D2, 3C, A0, 11, 50, C0, 19, EB, E1, C1, 688 2730 DATA 11.50, C0, 19, EB, E1, C1, 09, 3D, C8, C3, 17, A0, DD, 66, 792 2740 DATA 3D, C8, C3, 17, A0, DD, 66, 01, DD, 6E, 00, 23, 5E, 23, 56, 608 2750 DATA DD, 6E, 00, 23, 5E, 23, 56, EB, DD, 56, 03, DD, 5E, 02, 7E, 621 2760 DATA DD, 56, 03, DD, 5E, 02, 7E, FE, 20, C2, 5E, A0, 3E, 2D, DE, 718 2770 DATA 20, C2, 5E, A0, 3E, 2D, DE, 2D, E5, D5, D5, 21, 0E, 00, CD, 6E1 278Ø DATA E5, D5, D5, 21, ØE, ØØ, CD, BF, AØ, Ø1, 9C, 7C, Ø9, Ø1, Ø2, 6ØF 2790 DATA A0,01,9C,7C,09,01,02,00,3E,07,D1,CD,FD,9F,D1,615 2800 DATA 3E,07, D1, CD, FD, 9F, D1, E1, 13, 13, 23, 7E, FE, 2A, C8, 7E8 2810 DATA 13, 13, 23, 7E, FE, 2A, C8, C3, 56, A0, DD, 66, 01, DD, 6E, 6FF 2820 DATA 56, A0, DD, 66, 01, DD, 6E, 00, 23, 5E, 23, 56, EB, DD, 56, 69D 2830 DATA 23,5E,23,56,EB,DD,56,03,DD,5E,02,7E,FE,20,C2,686 2840 DATA DD,5E,02,7E,FE,20,C2,9B,A0,3E,2D,DE,2D,E5,D5,806 2850 DATA A0, 3E, 2D, DE, 2D, E5, D5, D5, 21, 0E, 00, CD, BF, A0, 01, 701 2860 DATA 21,0E,00,CD,BF,A0,01,9C,7C,09,01,02,00,3E,07,3C5 2870 DATA 7C,09,01,02,00,3E,07,D1,CD,17,A0,D1,E1,13,13.4FA 2880 DATA CD, 17, A0, D1, E1, 13, 13, 23, 7E, FE, 2A, C8, C3, 93, A0, 7E3 2890 DATA 7E, FE, 2A, CB, C3, 93, A0, EB, 21, 00, 00, FE, 00, C8, 3D, 773 2900 DATA 21,00,00,FE,00,C8,3D,19,C3,C3,A0,3E,0A,21,B5,581 2910 DATA C3, C3, A0, 3E, 0A, 21, B5, C5, F5, E5, E5, D1, 1B, 1A, 01, 7CF 2920 DATA F5, E5, E5, D1, 1B, 1A, 01, 23, 00, ED, B0, 12, E1, 11, 00, 68A 2930 DATA 00, ED, B0, 12, E1, 11, 00, 08, 19, D2, E8, A0, 11, 50, C0, 63D 2940 DATA 19, D2, E8, A0, 11, 50, C0, 19, F1, 3D, C8, C3, D0, A0, 00, 7D6 2950 DATA F1,3D,C8,C3,D0,A0,00,00,00,00,00,00,00,00,00,00,429 2980 END

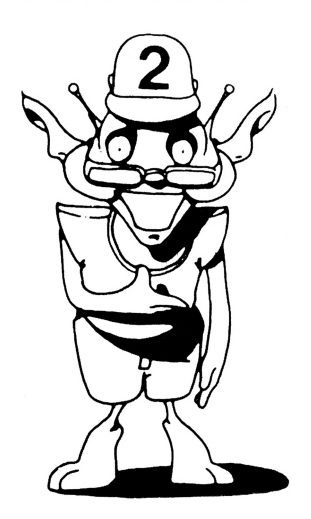
DATAS1.LUT

30 s=0:FOR j=i TO i+14:READ a\$ 40 c=VAL("&"+a\$):POKE i.c:s=s+c:NEXT 50 READ s\$: IF s <> VAL("&"+s\$) THEN PRINT "Erreur DATAs ligne": 1: 60 1=1+ 10:NEXT 70 SAVE"NO1.BIN", b, &C000, &11F5 100 DATA 27,00,04,01,F0,01,DC,02,C8,03,B4,04,A0,05,8C,4AF 110 DATA C8,03, B4,04, A0,05,8C,06,78,07,64,08,50,09,3C,43A 120 DATA 78,07,64,08,50,09,3C,0A,28,0B,14,0C,00,0D,EC,2D6 130 DATA 28,0B,14,0C,00,0D,EC,0D,D8,0E,C4,0F,B0,10,9C,46E 140 DATA D8, 0E, C4, 0F, B0, 10, 9C, 11, 88, 12, 74, 13, 60, 14, 4C, 507 150 DATA 88, 12, 74, 13, 60, 14, 4C, 15, 38, 16, 24, 17, 5A, 17, 90, 380 160 DATA 38, 16, 24, 17, 5A, 17, 90, 17, C6, 17, A8, 19, ØA, 1A, 54, 3B7 170 DATA C6, 17, A8, 19, ØA, 1A, 54, 1A, AA, 1A, CC, 1B, B8, 1C, A4, 553 180 DATA AA, 1A, CC, 1B, B8, 1C, A4, 1D, 90, 1E, 7C, 1F, 62, 20, CC, 5D7 190 DATA 90,1E,7C,1F,62,20,CC,21,00,00,00,00,00,00,00,00,2B8 410 DATA 00,00,00,00,00,00,00,00,00,00,EA,23,09,1A,95,1C5 420 DATA 00,00,EA.23,09,1A.95,3F.3F.3F.3F,3F.3F.3F.3F.3BD 430 DATA 3F, 3F, 3F, 3F, 3F, 3F, 84, C0, C0, C0, C0, C0, C0, C0, 77D 440 DATA C0, C0, C0, C0, C0, C0, C0, 95, 84, FF, FF, FF, FF, FF, FF, C53 450 DATA 84, FF, FF, FF, FF, FF, FF, FF, 95, 84, FF, FF, FF, FF, FF, D91 460 DATA 95,84,FF,FF,FF,FF,FF,FF,FF,95,84,FF,FF,FF,FF,D27 470 DATA FF.95,84.FF.FF.FF.FF.FF.FF.FF.95,84.FF.FF.D27 480 DATA FF, FF, 95, 84, FF, FF, FF, FF, FF, FF, FF, 95, 84, FF, FF, D27 490 DATA FF.FF.FF.95.84,FF.FF,FF.FF,FF.FF,FF.95.84.BE.CE6 500 DATA FF, FF, FF, FF, 95, 84, BE, 3C, BE, 3C, FF, 7D, FA, 95, 84, A98 510 DATA BE.3C.FF.7D.FA.95.84.BE.BE.BE.BE.FF.7D.FE.95.A90 520 DATA BE.BE.BE.FF.7D.FE.95.84.BE.BE.BE.BE.FF.7D.FF.840 530 DATA BE, BE, BE, BE, FF, 7D, FF, 95, 84, BE, BE, BE, EA, FF, D5, B84 540 DATA 84, BE, BE, BE, EA, FF, D5, FF, 95, 84, BE, EA, EA, EA, FF, COF 550 DATA 95.84.BE, EA, EA, EA, FF, D5, FF, 95, 84, EA, EA, EA, EA, C29

560 DATA FF, 95, 84, EA, EA, EA, EA, FF, D5, FF, 95, 84, EA, EA, EA, C6A



578 DATA D5, FF, 95, 84, EA, EA, EA, EA, FF, D5, FF, 95, 84, EA, EA, C55 580 DATA FF, D5, FF, 95, 84, EA, EA, EA, AE, FF, 5D, FF, 95, 84, AE, B7A 590 DATA AE, FF, 5D, FF, 95, 84, AE, AE, AE, AE, FF, 5D, FF, 95, 84, A4E 600 DATA AE, AE, FF, 5D, FF, 95, 84, AE, AE, AE, AE, FF, 5D, FF, 95, A78 610 DATA AE, AE, AE, FF, 5D, FF, 95, 84, AE, OC, AE, AE, AE, OC, FF, 94D 620 DATA AE, 0C, AE, AE, AE, 0C, FF, 95, 84, AE, 0C, AE, AE, AE, 0C, 7B8 630 DATA 84, AE, OC, AE, AE, AE, OC, FF, 95, 84, FF, FF, FF, FF, A67 649 DATA 95,84,FF,FF,FF,FF,FF,FF,FF,95,84,FF,FF,FF,D27 650 DATA FF.95.84.FF.FF.FF.FF.FF.FF.FF.95.84.FF.FF.FF.D27 660 DATA FF, FF, 95, 84, FF, FF, FF, FF, FF, FF, FF, 95, 84, FF, FF, D27 678 DATA FF, FF, FF, 95, 84, FF, FF, FF, FF, FF, FF, FF, 95, 84, FF, D27 680 DATA FF, FF, FF, FF, 95, 84, FF, FF, FF, FF, FF, FF, FF, 95, 84, D27 690 DATA FF, FF, FF, FF, FF, 95, 84, 0C, 0C, 0C, 0C, 0C, 0C, 0C, 95, 6FD 710 DATA CO, CO, CO, CO, CO, CO, CO, S, 95, 99, 1A, 84, 3F, 3F, 3F, 3F, 778 720 DATA 09,1A,84,3F,3F,3F,3F,3F,3F,3F,3F,84,C0,C0,C0,563 730 DATA 3F, 3F, 3F, 84, C0, C0, C0, C0, C0, C0, C0, 95, 84, F0, F0, 97A 740 DATA C0, C0, C0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, BF2 750 DATA F0.F0.F0.F0.95.84.F0.F0.F0.F0.F0.F0.F0.95.84.C82 760 DATA F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, CEE 770 DATA FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, D49 780 DATA FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, D49 790 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, CDD 800 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,E0,C0,C42 810 DATA F0,95,84,F0,F0,E0,C0,C0,D0,F0,95,84,F0,F0,E0,BE2 820 DATA DØ, FØ, 95, 84, FØ, FØ, EØ, CØ, CØ, DØ, FØ, 95, 84, FØ, FØ, BD2 830 DATA CO, DO, FO, 95, 84, FO, FO, EO, FO, EO, DO, FO, 95, 84, FO, BF2 840 DATA FØ, EØ, DØ, FØ, 95, 84, FØ, FØ, EØ, FØ, EØ, DØ, FØ, 95, 84, C12



850 DATA E0, F0, E0, D0, F0, 95, 84, F0, F0, E0, F0, E0, D0, F0, 95, C6E 860 DATA F0, E0, F0, E0, D0, F0, 95, 84, F0, F0, E0, F0, E0, D0, F0, CC9 870 DATA F0, F0, E0, F0, E0, D0, F0, 95, 84, F0, F0, E0, F0, F0, D0, CD9 880 DATA 84, FØ, FØ, EØ, FØ, FØ, DØ, FØ, 95, 84, FØ, FØ, EØ, FØ, FØ, C9D 896 DATA 95,84,F0,F0,E0,F0,F0,D0,F0,95,84,F0,F0,E0,F0,C42 900 DATA F0,95,84,F0,F0,E0,F0,F0,D0,F0,95,84,F0,F0,E0,C42 910 DATA DØ, FØ, 95, 84, FØ, FØ, EØ, FØ, FØ, DØ, FØ, 95, 84, FØ, FØ, C32 920 DATA F0, D0, F0, 95, 84, F0, F0, E0, C0, C0, D0, F0, 95, 84, F0, BD2 930 DATA CO.CO.DO.FO.95.84.FO.FO.EO.CO.CO.DO.FO.95.84.B72 940 DATA E0.C0.C0.D0.F0.95.84.F0.F0.F0.F0.F0.F0.F0.95.C5E 950 DATA F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, D49 960 DATA F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, D49 970 DATA 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S5, 84, FØ, FØ, FØ, FØ, FØ, CDD 980 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,0C,0C,0C,0C,8F2 990 DATA F0,95,84,0C,0C,0C,0C,0C,0C,0C,95,C0,C0,C0,C0,5F2 1000 DATA 0C, 0C, 95, C0, C0, C0, C0, C0, C0, C0, C0, 95, 09, 1A, 84, 7E9 1010 DATA CO, CO, CO, 95, 09, 1A, 84, 3F, 3F, 3F, 3F, 3F, 3F, 0C, 1D, 51F 1020 DATA 3F, 3F, 3F, 3F, 9C, 1D, 84, C0, C0, C0, C0, C0, C0, C0, 728 1030 DATA CO.CO.CO.CO.CO.CO.CO.S5.84.F0.F0.F0.F0.F0.F0.BF9 1040 DATA 84.F0.F0.F0.F0.F0.F0.F0.95.84.F0.F0.F0.F0.F0.CDD 1050 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,F0,C82 1060 DATA F0,95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,C82 1070 DATA F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, C82 1080 DATA F0,F0,F0,95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,C82 1090 DATA F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, C82 1100 DATA FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, CØ, FØ, FØ, FØ, FØ, 95, CBE 1110 DATA FØ, CØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, CØ, FØ, FØ, FØ, FØ, CE9 1120 DATA FØ, FØ, CØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, CØ, FØ, FØ, FØ, CE9 1130 DATA 84, FØ, FØ, CØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, CØ, FØ, FØ, C7D 1140 DATA 95,84,F0,F0,C0,F0,F0,F0,F0,95,84,F0,F0,C0,C0,BF2 1150 DATA F0,95,84,F0,F0,C0,C0,C0,F0,F0,95,84,F0,F0,C0,BC2 1160 DATA F0.F0.95.84.F0.F0.C0.C0.C0.F0.F0.95.84.F0.F0.BF2 1170 DATA CO.FO.FO.95.84.FO.FO.DO.FO.EO.FO.FO.95.84.FO.C22 1180 DATA F0.E0.F0.F0.95.84.F0.F0.D0.F0.E0.F0.F0.95.84.C42 1190 DATA DØ.FØ.EØ.FØ.FØ.95.84.FØ.FØ.DØ.FØ.EØ.FØ.FØ.95.C8E 1200 DATA FØ, DØ, FØ, EØ, FØ, FØ, 95, 84, FØ, FØ, DØ, FØ, EØ, FØ, FØ, CE9 1210 DATA F0, F0, D0, F0, E0, F0, F0, 95, 84, F0, F0, C0, C0, C0, F0, C89 1220 DATA 84, FØ, FØ, CØ, CØ, CØ, FØ, FØ, 95, 84, FØ, FØ, CØ, CØ, CØ, BBD 1230 DATA 95,84,F0,F0,C0,C0,C0,F0,F0,95,84,F0,F0,F0,F0,BF2 1240 DATA FØ,95,84,FØ,FØ,FØ,FØ,FØ,FØ,FØ,95,84,FØ,FØ,FØ,C82 1250 DATA F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, C82 1260 DATA FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, C82 1270 DATA FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S5, 84, C82 1280 DATA FØ, FØ, FØ, FØ, FØ, 95, 84, ØC, ØC, ØC, ØC, ØC, ØC, ØC, 95, 682 1290 DATA 0C,0C,0C,0C,0C,0C,95,C0,C0,C0,C0,C0,C0,C0,C0,C0,6DD 1300 DATA CO.CO.CO.CO.CO.CO.CO.S.95.09.1A.95.3F.3F.3F.3F.789 1310 DATA 09,1A,95,3F,3F,3F,3F,3F,3F,3F,3F,84,C0,C0,C0,574 1320 DATA 3F, 3F, 3F, 84, C0, C0, C0, C0, C0, C0, C0, 95, 84, F0, F0, 97A 1330 DATA C0, C0, C0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, BF2 1340 DATA FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S84, C82 1350 DATA F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, CEE 1360 DATA FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, D49 1370 DATA F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, D49 1380 DATA 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, CDD 1390 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,C0,C0,C22 1400 DATA F0,95,84,F0,F0,C0,C0,C0,F0,F0,95,84,F0,F0,C0,BC2 1410 DATA F0, F0, 95, 84, F0, F0, C0, C0, C0, F0, F0, 95, 84, F0, F0, BF2 1420 DATA C0, F0, F0, 95, 84, F0, F0, C0, F0, F0, F0, F0, 95, 84, F0, C22 1430 DATA F0, F0, F0, F0, 95, 84, F0, F0, C0, F0, F0, F0, F0, 95, 84, C52



1440 DATA CØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, CØ, FØ, FØ, FØ, FØ, 95, CBE 1450 DATA F0, C0, F0, F0, F0, F0, 95, 84, F0, F0, C0, F0, F0, F0, F0, CE9 1460 DATA FØ,FØ,CØ,FØ,FØ,FØ,FØ,95,84,FØ,FØ,CØ,CØ,CØ,FØ,C89 1470 DATA 84, FØ, FØ, CØ, CØ, CØ, FØ, FØ, 95, 84, FØ, FØ, CØ, CØ, CØ, BBD 1480 DATA 95.84, FØ, FØ, CØ, CØ, CØ, FØ, FØ, 95, 84, FØ, FØ, DØ, FØ, BD2 1490 DATA FØ.95.84.FØ.FØ.DØ.FØ.FØ.FØ.FØ.95.84.FØ.FØ.DØ.C42 1500 DATA F0,F0,95,84,F0,F0,D0,F0,F0,F0,F0,95,84,F0,F0,C62 1510 DATA F0, F0, F0, 95, 84, F0, F0, C0, C0, C0, F0, F0, 95, 84, F0, BF2 1520 DATA C0,C0,F0,F0,95,84,F0,F0,C0,C0,C0,F0,F0,95,84,B92 1530 DATA CØ, CØ, CØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, C5E 1540 DATA FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, D49 1550 DATA F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, D49 1560 DATA 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S5, 84, FØ, FØ, FØ, FØ, FØ, CDD 1570 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,0C,0C,0C,0C,8F2 1580 DATA FØ, 95, 84, 0C, 0C, 0C, 0C, 0C, 0C, 0C, 0S, C0, C0, C0, C0, 5F2 1590 DATA 0C.0C,95,C0,C0,C0,C0,C0,C0,C0,C0,95,09,1A,95,7FA 1600 DATA CO, CO, CO, 95, 09, 1A, 95, 3F, 3F, 3F, 3F, 3F, 3F, 3F, 1D, 563 1610 DATA 3F, 3F, 3F, 3F, 3F, 1D, 84, CØ, CØ, CØ, CØ, CØ, CØ, CØ, T5B 1620 DATA CO.CO,CO,CO,CO,CO,CO,84,84,F0,F0,F0,F0,F0,F0,BE8 1630 DATA 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 84, 84, FØ, FØ, FØ, FØ, FØ, CCC 1640 DATA 84,84,F0,F0,F0,F0,F0,F0,F0,84,84,F0,F0,F0,F0,C60 1650 DATA F0.84,84,F0,F0,F0,F0,F0,F0,F0,84,84,F0,F0,F0,C60 1660 DATA FØ, FØ, 84, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 84, 84, FØ, FØ, C60 1670 DATA FØ, FØ, FØ, 84, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 84, 84, FØ, C6Ø 1680 DATA FØ, FØ, FØ, FØ, 84, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 84, 84, C6Ø 1690 DATA FØ, FØ, FØ, FØ, FØ, 84, 84, FØ, FØ, EØ, DØ, FØ, DØ, FØ, 84, C7C 1700 DATA FØ, EØ, DØ, FØ, DØ, FØ, 84, 84, FØ, FØ, EØ, DØ, FØ, DØ, FØ, C98 1710 DATA F0, F0, E0, D0, F0, D0, F0, 84, 84, F0, F0, E0, D0, F0, D0, C98 1720 DATA 84, F0, F0, E0, D0, F0, D0, F0, 95, 84, F0, F0, E0, D0, F0, C5D 1730 DATA 95,84,F0,F0,E0,D0,F0,D0,F0,95,84,F0,F0,E0,C0,BF2 1740 DATA F0,95,84,F0,F0,E0,C0,C0,D0,F0,95,84,F0,F0,E0,BE2 1750 DATA DØ, FØ, 95, 84, FØ, FØ, EØ, CØ, CØ, DØ, FØ, 95, 84, FØ, FØ, BD2 1760 DATA C0, D0, F0, 95, 84, F0, F0, E0, F0, E0, F0, F0, 95, 84, F0, C12 1770 DATA F0, E0, F0, F0, 95, 84, F0, F0, E0, F0, E0, F0, F0, 95, 84, C52 1780 DATA E0, F0, E0, F0, F0, 95, 84, F0, F0, E0, F0, E0, F0, F0, 95, CAE 1790 DATA FØ, EØ, FØ, EØ, FØ, FØ, 95, 84, FØ, FØ, EØ, FØ, EØ, FØ, FØ, DØ9 1800 DATA FØ, FØ, EØ, FØ, EØ, FØ, FØ, 95, 84, FØ, FØ, EØ, CØ, CØ, FØ, CB9 1810 DATA 84, FØ, FØ, EØ, CØ, CØ, FØ, FØ, 95, 84, FØ, FØ, EØ, CØ, CØ, BFD 1820 DATA 95,84,F0,F0,E0,C0,C0,F0,F0,95,84,F0,F0,F0,F0,C12 1830 DATA F0,95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,C82 1840 DATA F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, C82 1850 DATA FØ.FØ.FØ.95.84.FØ.FØ.FØ.FØ.FØ.FØ.FØ.95.84.FØ.C82 1860 DATA FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, C82 1870 DATA FØ, FØ, FØ, FØ, FØ, 95, 84, ØC, ØC, ØC, ØC, ØC, ØC, ØC, 95, 6B2 1890 DATA CO.CO,CO,CO,CO,CO,CO,95,09.1A,95,3F,3F,3F,789 1900 DATA 09,1A,95,3F,3F,3F,3F,3F,3F,3F,84,C0,C0,C0,574 1910 DATA 3F, 3F, 3F, 84, C0, C0, C0, C0, C0, C0, C0, 95, 84, F0, F0, 97A 1920 DATA CO, CO, CO, 95, 84, FO, FO, FO, FO, FO, FO, FO, 95, 84, FO, BF2 1930 DATA FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S4, C82 1940 DATA FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S5, CEE 1950 DATA FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, D49 1960 DATA FØ, FØ, FØ, FØ, FØ, FØ, FØ, FØ, BØ, FØ, FØ, FØ, FØ, FØ, FØ, D49 1970 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, CDD 1980 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,F0,C82 1990 DATA FØ,95,84,FØ,FØ,FØ,FØ,FØ,FØ,FØ,95,84,FØ,FØ,FØ,C82 2000 DATA F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, C82 2010 DATA F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, C82 2020 DATA F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, C82

2030 DATA F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, CEE 2040 DATA F0.F0.F0.F0.F0.F0.95.84.F0.F0.F0.F0.F0.F0.F0.D49 2060 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, CDD 2070 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,F0,C82 2080 DATA F0,95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,C82 2090 DATA F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, C82 2100 DATA FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, C82 2110 DATA FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S5, 84, C82 2120 DATA FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S5, CEE 2130 DATA F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, D49 2140 DATA F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, D49 2150 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, CDD 2160 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,0C,0C,0C,0C,8F2 2170 DATA F0,95,84,0C,0C,0C,0C,0C,0C,9C,95,C0,C0,C0,C0,5F2 2180 DATA 0C,0C,95,C0,C0,C0,C0,C0,C0,C0,C0,95,09,1A,95,7FA 2190 DATA C0, C0, C0, 95, 09, 1A, 95, 3F, 3F, 3F, 3F, 3F, 3F, 3F, 585 2200 DATA 3F, 3F, 3F, 3F, 3F, 3F, 84, C0, C0, C0, C0, C0, C0, C0, T7D 2210 DATA C0, C0, C0, C0, C0, C0, C0, 95, 84, F0, F0, F0, F0, F0, F0, BF9 2220 DATA 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S84, FØ, FØ, FØ, FØ, FØ, CDD 2230 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,F0,C82 2240 DATA FØ,95,84,FØ,FØ,FØ,FØ,FØ,FØ,FØ,95,84,FØ,FØ,FØ,C82 2250 DATA F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, C82 2260 DATA FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, C82 2270 DATA FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, C82 2280 DATA FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, EØ, DØ, EØ, DØ, FØ, 95, C8E 2290 DATA F0, E0, D0, E0, D0, F0, 95, 84, F0, F0, E0, D0, E0, D0, F0, C89 2300 DATA FØ, FØ, EØ, DØ, EØ, DØ, FØ, 95, 84, FØ, FØ, EØ, DØ, EØ, DØ, C89 2310 DATA 84, FØ, FØ, EØ, DØ, EØ, DØ, FØ, 95, 84, FØ, FØ, EØ, DØ, EØ, C3D





2320 DATA 95,84,F0,F0,E0,D0,E0,D0,F0,95,84,F0,F0,E0,C0,BE2 2330 DATA F0,95,84,F0,F0,E0,C0,C0,D0,F0,95,84,F0,F0,E0,BE2 2340 DATA DØ, FØ, 95, 84, FØ, FØ, EØ, CØ, CØ, DØ, FØ, 95, 84, FØ, FØ, BD2 2350 DATA C0, D0, F0, 95, 84, F0, F0, F0, D0, E0, F0, F0, 95, 84, F0, C02 2360 DATA D0, E0, F0, F0, 95, 84, F0, F0, F0, D0, E0, F0, F0, 95, 84, C22 2370 DATA F0, D0, E0, F0, F0, 95, 84, F0, F0, F0, D0, E0, F0, F0, 95, C8E 2380 DATA FØ, FØ, DØ, EØ, FØ, FØ, 95, 84, FØ, FØ, FØ, DØ, EØ, FØ, FØ, CE9 239Ø DATA FØ, FØ, FØ, DØ, EØ, FØ, FØ, 95, 84, FØ, FØ, FØ, CØ, CØ, FØ, CB9 2400 DATA 84, FØ, FØ, FØ, CØ, CØ, FØ, FØ, 95, 84, FØ, FØ, FØ, CØ, CØ, C1D 2410 DATA 95,84,F0,F0,F0,C0,C0,F0,F0,95,84,F0,F0,F0,F0,C22 2420 DATA F0,95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,C82 2430 DATA F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, C82 2440 DATA FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, C82 2450 DATA F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, C82 2460 DATA FØ, FØ, FØ, FØ, FØ, 95, 84, 0C, 0C, 0C, 0C, 0C, 0C, 0C, 0C, 95, 6B2 2480 DATA C0, C0, C0, C0, C0, C0, C0, S5, 99, 1A, 95, 3F, 3F, 3F, 789 2490 DATA 09,1A,95,3F,3F,3F,3F,3F,3F,3F,84,C0,C0,C0,574 2500 DATA 3F.3F.3F.84.C0.C0.C0.C0.C0.C0.C0.95.84.F0.F0.97A 2510 DATA CO.CO.CO.95.84.FO.FO.FO.FO.FO.FO.FO.95.84.FO.BF2 2520 DATA F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, C82 2530 DATA FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S5, CEE 2540 DATA FØ, FØ, FØ, FØ, FØ, FØ, FØ, SØ, FØ, FØ, FØ, FØ, FØ, FØ, D49 2550 DATA F0.F0.F0.F0.F0.F0.F0.95.84.F0.F0.F0.F0.F0.F0.D49 2560 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, CDD 2570 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,D0,C62 2580 DATA F0,95,84,F0,F0,F0,D0,F0,F0,F0,95,84,F0,F0,F0,C62 2590 DATA FØ, FØ, 95, 84, FØ, FØ, FØ, DØ, FØ, FØ, FØ, 95, 84, FØ, FØ, C62 2600 DATA F0, F0, F0, 95, 84, F0, F0, F0, D0, F0, F0, F0, 95, 84, F0, C62 2610 DATA D0, F0, F0, F0, 95, 84, F0, F0, F0, D0, F0, F0, F0, 95, 84, C42 2620 DATA FØ, DØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, DØ, FØ, FØ, FØ, 95, CAE 2630 DATA F0, F0, D0, F0, F0, F0, 95, 84, F0, F0, F0, D0, F0, F0, F0, D09 2640 DATA FØ, FØ, FØ, DØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, DØ, FØ, FØ, DØ9 2650 DATA 84.F0.F0.F0.D0.F0.F0.F0.95.84.F0.F0.F0.D0.F0.C9D 2660 DATA 95,84,F0,F0,F0,D0,F0,F0,F0,95,84,F0,F0,F0,C0,C32 2670 DATA F0,95,84,F0,F0,F0,C0,D0,F0,F0,95,84,F0,F0,F0,C32 2680 DATA F0, F0, 95, 84, F0, F0, F0, C0, D0, F0, F0, 95, 84, F0, F0, C32 2690 DATA DØ, FØ, FØ, 95, 84, FØ, FØ, CØ, CØ, DØ, FØ, FØ, 95, 84, FØ, BE2 2700 DATA C0, D0, F0, F0, 95, 84, F0, F0, C0, C0, D0, F0, F0, 95, 84, BB2 271Ø DATA CØ, CØ, DØ, FØ, FØ, FØ, S4, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S5, C6E 2720 DATA FØ, FØ, FØ, FØ, FØ, FØ, FØ, S5, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, D49 2730 DATA F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, D49 2740 DATA 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, CDD 2750 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,0C,0C,0C,0C,8F2 2760 DATA F0,95,84,0C,0C,0C,0C,0C,0C,0C,95,C0,C0,C0,C0,5F2 2770 DATA 0C, 0C, 95, C0, C0, C0, C0, C0, C0, C0, C0, 95, 09, 1A, 95, 7FA 2780 DATA C0, C0, C0, 95, 09, 1A, 95, 3F, 3F, 3F, 3F, 3F, 3F, 3F, 585 2790 DATA 3F, 3F, 3F, 3F, 3F, 3F, 84, C0, C0, C0, C0, C0, C0, C0, T7D 2800 DATA CØ, CØ, CØ, CØ, CØ, CØ, CØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, BF9 2810 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, CDD 2820 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,F0,C82 2830 DATA F0,95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,C82 2840 DATA F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, C82 2850 DATA F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, C82 2860 DATA F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, C82 2870 DATA F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, C0, F0, F0, F0, 95, CBE 2880 DATA FØ, FØ, CØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, CØ, FØ, FØ, FØ, CE9 2890 DATA F0, F0, F0, C0, F0, F0, F0, 95, 84, F0, F0, F0, C0, F0, F0, CE9 2900 DATA 84, FØ, FØ, FØ, CØ, FØ, FØ, FØ, FØ, 84, FØ, FØ, FØ, CØ, FØ, C7D

2910 DATA 95,84,F0,F0,F0,C0,F0,F0,F0,95,84,F0,F0,F0,C0,C22 2920 DATA F0,95,84,F0,F0,F0,C0,F0,F0,F0,95,84,F0,F0,F0,C52 2930 DATA FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, C52 2940 DATA F0, F0, F0, 95, 84, F0, F0, F0, D0, F0, F0, F0, 95, 84, F0, C62 2950 DATA DØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, DØ, FØ, FØ, FØ, 95, 84, C42 2960 DATA F0, D0, F0, F0, F0, 95, 84, F0, F0, F0, D0, F0, F0, F0, 95, CAE 2970 DATA FØ, FØ, DØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, DØ, FØ, FØ, FØ, DØ9 2980 DATA FØ, FØ, FØ, DØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, DØ, FØ, FØ, DØ9 2990 DATA 84.F0,F0,F0,D0,F0,F0,F0,95.84.F0,F0,F0,D0,F0,C9D 3000 DATA 95,84,F0,F0,F0,D0,F0,F0,F0,95,84,F0,F0,F0,F0,C62 3010 DATA F0,95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,C82 3020 DATA F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, C82 3030 DATA F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, C82 3040 DATA F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, C82 3050 DATA F0, F0, F0, F0, F0, 95, 84, 0C, 0C, 0C, 0C, 0C, 0C, 0C, 95, 6B2 3070 DATA CO, CO, CO, CO, CO, CO, CO, S5, 09, 1A, 84, 3F, 3F, 3F, 778 3080 DATA 09,1A,84,3F,3F,3F,3F,3F,3F,3F,84,C0,C0,C0,563 3090 DATA 3F, 3F, 84, C0, C0, C0, C0, C0, C0, C0, 95, 84, F0, F0, 97A 3100 DATA C0, C0, C0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, BF2 3110 DATA F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, C82 3120 DATA FØ, FØ, FØ, FØ, FØ, FØ, S5, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S5, CEE 3130 DATA FØ,FØ,FØ,FØ,FØ,FØ,95,84,FØ,FØ,FØ,FØ,FØ,FØ,FØ,D49 3140 DATA F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, D49 3150 DATA 84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,F0,F0,CDD 3160 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,E0,C0,C42 3170 DATA F0,95,84,F0,F0,E0,C0,C0,D0,F0,95,84,F0,F0,E0,BE2 3180 DATA D0,F0,95,84,F0,F0,E0,C0,C0,D0,F0,95,84,F0,F0,BD2 3190 DATA CO, DO, FO, 95, 84, FO, FO, EO, FO, EO, DO, FO, 95, 84, FO, BF2 3200 DATA F0, E0, D0, F0, 95, 84, F0, F0, E0, F0, E0, D0, F0, 95, 84, C12 3210 DATA E0, F0, E0, D0, F0, 95, 84, F0, F0, E0, F0, E0, D0, F0, 95, C6E 3220 DATA F0, E0, F0, E0, D0, F0, 95, 84, F0, F0, E0, F0, E0, D0, F0, CC9 3230 DATA F0, F0, E0, F0, E0, D0, F0, 95, 84, F0, F0, E0, F0, F0, D0, CD9 3240 DATA 84, FØ, FØ, EØ, FØ, FØ, DØ, FØ, 95, 84, FØ, FØ, EØ, FØ, FØ, C9D 3250 DATA 95,84,F0,F0,E0,F0,F0,D0,F0,95,84,F0,F0,E0,F0,C42 3260 DATA F0,95,84,F0,F0,E0,F0,F0,D0,F0,95,84,F0,F0,E0,C42 3270 DATA DØ, FØ, 95, 84, FØ, FØ, EØ, FØ, FØ, DØ, FØ, 95, 84, FØ, FØ, C32 3280 DATA F0, D0, F0, 95, 84, F0, F0, E0, C0, C0, D0, F0, 95, 84, F0, BD2 3290 DATA C0, C0, D0, F0, 95, 84, F0, F0, E0, C0, C0, D0, F0, 95, 84, B72 3300 DATA E0, C0, C0, D0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, C5E 3310 DATA F0.F0.F0.F0.F0.F0.95.84.F0.F0.F0.F0.F0.F0.F0.F0.D49 3320 DATA F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, D49 3330 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, CDD 3340 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,0C,0C,0C,0C,8F2 3350 DATA F0,95,84,0C,0C,0C,0C,0C,0C,0C,95,C0,C0,C0,C0,5F2 3360 DATA 0C, 0C, 95, C0, C0, C0, C0, C0, C0, C0, C0, 95, 09, 1A, 95, 7FA 3370 DATA C0, C0, C0, 95, 09, 1A, 95, 3F, 3F, 3F, 3F, 3F, 3F, 3F, 585 3380 DATA 3F, 3F, 3F, 3F, 3F, 3F, 84, C0, C0, C0, C0, C0, C0, C0, 77D 339Ø DATA CØ, CØ, CØ, CØ, CØ, CØ, CØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, BF9 3400 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, CDD 3410 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,F0,C82 3420 DATA F0,95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,C82 3430 DATA F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, C82 3440 DATA F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, C82 3450 DATA F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, C82 3460 DATA F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, CEE 3470 DATA F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, E0, D0, F0, D0, F0, CF9 3480 DATA FØ, FØ, EØ, DØ, FØ, DØ, FØ, 95, 84, FØ, FØ, EØ, DØ, FØ, DØ, CA9 3490 DATA 84, F0, F0, E0, D0, F0, D0, F0, 95, 84, F0, F0, E0, D0, E0, C4D



3500 DATA 95,84,F0,F0,E0,D0,E0,D0,F0,95,84,F0,F0,E0,D0,BF2 3510 DATA F0,95,84,F0,F0,E0,D0,E0,D0,F0,95,84,F0,F0,E0,C12 3520 DATA DØ, FØ, 95, 84, FØ, FØ, EØ, DØ, DØ, DØ, FØ, 95, 84, FØ, FØ, BF2 3530 DATA DØ, DØ, FØ, 95, 84, FØ, FØ, EØ, DØ, DØ, DØ, FØ, 95, 84, FØ, BD2 3540 DATA DØ, DØ, DØ, FØ, 95, 84, FØ, FØ, EØ, EØ, FØ, DØ, FØ, 95, 84, BE2 3550 DATA E0, E0, F0, D0, F0, 95, 84, F0, F0, E0, E0, F0, D0, F0, 95, C6E 3560 DATA F0, E0, E0, F0, D0, F0, 95, 84, F0, F0, E0, D0, F0, D0, F0, CB9 3570 DATA F0, F0, E0, D0, F0, D0, F0, 95, 84, F0, F0, E0, D0, F0, D0, CA9 3580 DATA 84, F0, F0, E0, D0, F0, D0, F0, 95, 84, F0, F0, E0, F0, F0, C7D 3590 DATA 95,84,F0,F0,E0,F0,F0,D0,F0,95,84,F0,F0,E0,F0,C42 3600 DATA F0,95,84,F0,F0,E0,F0,F0,D0,F0,95,84,F0,F0,F0,C52 3610 DATA D0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, C62 3620 DATA F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, C82 3630 DATA F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, C82 3640 DATA F0, F0, F0, F0, F0, 95, 84, 0C, 0C, 0C, 0C, 0C, 0C, 0C, 95, 6B2 3660 DATA CO, CO, CO, CO, CO, CO, CO, S, O9, 1A, 95, 3F, 3F, 3F, 789 3670 DATA 09,1A,95,3F,3F,3F,3F,3F,3F,3F,3F,84,C0,C0,C0,574 3680 DATA 3F, 3F, 3F, 84, C0, C0, C0, C0, C0, C0, C0, 95, 84, F0, F0, 97A 3690 DATA C0, C0, C0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, BF2 3700 DATA F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, C82 3710 DATA F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, CEE 3720 DATA F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, D49 3740 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, CDD 3750 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,F0,C82 3760 DATA FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, EØ, C72 3770 DATA F0, F0, 95, 84, F0, F0, E0, D0, F0, D0, F0, 95, 84, F0, F0, C32 3780 DATA F0, D0, F0, 95, 84, F0, F0, E0, D0, F0, D0, F0, 95, 84, F0, C12 3790 DATA DØ, FØ, DØ, FØ, 95, 84, FØ, FØ, EØ, DØ, FØ, DØ, FØ, 95, 84, BF2 3800 DATA E0, D0, F0, D0, F0, 95, 84, F0, F0, E0, D0, F0, D0, F0, 95, C4E 3810 DATA F0, E0, D0, F0, D0, F0, 95, 84, F0, F0, E0, C0, C0, D0, F0, C69 3820 DATA F0, F0, E0, C0, C0, D0, F0, 95, 84, F0, F0, E0, C0, C0, D0, C29 3830 DATA 84, F0, F0, E0, C0, C0, D0, F0, 95, 84, F0, F0, E0, F0, E0, C2D 3840 DATA 95,84,F0,F0,E0,F0,E0,F0,F0,95,84,F0,F0,E0,F0,C52 3850 DATA F0,95,84,F0,F0,E0,F0,E0,F0,F0,95,84,F0,F0,E0,C52 3860 DATA F0, F0, 95, 84, F0, F0, E0, F0, E0, F0, F0, 95, 84, F0, F0, C62 3870 DATA E0, F0, F0, 95, 84, F0, F0, E0, F0, E0, F0, F0, 95, 84, F0, C52 3880 DATA FØ, EØ, FØ, FØ, 95, 84, FØ, FØ, EØ, CØ, CØ, FØ, FØ, 95, 84, CØ2 3890 DATA E0, C0, C0, F0, F0, 95, 84, F0, F0, E0, C0, C0, F0, F0, 95, C0E 3900 DATA FØ, EØ, CØ, CØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, CD9 3910 DATA FØ, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S5, 84, FØ, FØ, FØ, FØ, FØ, FØ, D49 3920 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, CDD 3930 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,0C,0C,0C,0C,8F2 3940 DATA F0,95,84,0C,0C,0C,0C,0C,0C,0C,95,C0,C0,C0,C0,5F2 3950 DATA 0C, 0C, 95, C0, C0, C0, C0, C0, C0, C0, C0, 95, 09, 1A, 95, 7FA 396@ DATA C0,C0,C0,95,09,1A,95,3F,3F,3F,3F,3F,3F,3F,585 3970 DATA 3F, 3F, 3F, 3F, 3F, 3F, 3F, 84, C0, C0, C0, C0, C0, C0, C0, 77D 3980 DATA C0, C0, C0, C0, C0, C0, C0, 95, 84, F0, F0, F0, F0, F0, F0, BF9 3990 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, CDD 4000 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,F0,C82 4010 DATA F0,95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,C82 4020 DATA F0,F0,95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,C82 4030 DATA F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, C82 4040 DATA F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, C82 4050 DATA F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, CEE 4060 DATA F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, C0, F0, C0, F0, F0, CE9 4070 DATA F0, F0, C0, F0, C0, F0, F0, 95, 84, F0, F0, C0, F0, C0, F0, C89 4080 DATA 84, FØ, FØ, CØ, FØ, CØ, FØ, FØ, 95, 84, FØ, FØ, CØ, FØ, CØ, C1D 4090 DATA 95,84,F0,F0,C0,F0,C0,F0,F0,95,84,F0,F0,C0,F0,BF2 4100 DATA F0,95,84,F0,F0,C0,F0,C0,F0,F0,95,84,F0,F0,C0,BF2 4110 DATA F0, F0, 95, 84, F0, F0, C0, C0, C0, F0, F0, 95, 84, F0, F0, BF2 4120 DATA C0, F0, F0, 95, 84, F0, F0, C0, C0, C0, F0, F0, 95, 84, F0, BC2 4130 DATA C0, C0, F0, F0, 95, 84, F0, F0, E0, F0, D0, F0, F0, 95, 84, BF2 4140 DATA E0, F0, D0, F0, F0, 95, 84, F0, F0, E0, F0, D0, F0, F0, 95, C8E 4150 DATA F0, E0, F0, D0, F0, F0, 95, 84, F0, F0, E0, F0, D0, F0, F0, CE9 4160 DATA FØ, FØ, EØ, FØ, DØ, FØ, FØ, 95, 84, FØ, FØ, EØ, FØ, DØ, FØ, CE9 4170 DATA 84, FØ, FØ, EØ, FØ, DØ, FØ, FØ, 95, 84, FØ, FØ, EØ, CØ, DØ, C4D 4180 DATA 95,84,F0,F0,E0,C0,D0,F0,F0,95,84,F0,F0,E0,C0,BE2 4190 DATA F0,95,84,F0,F0,E0,C0,D0,F0,F0,95,84,F0,F0,F0,C22 4200 DATA FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, C82 4210 DATA F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, C82 4220 DATA FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S4, C82 4230 DATA F0, F0, F0, F0, F0, 95, 84, 0C, 0C, 0C, 0C, 0C, 0C, 0C, 95, 6B2 4250 DATA CO, CO, CO, CO, CO, CO, CO, S5, 09, 1A, 95, 3F, 3F, 3F, 789 4260 DATA 09,1A,95,3F,3F,3F,3F,3F,3F,3F,3F,84,C0,C0,C0,574 4270 DATA 3F, 3F, 3F, 84, C0, C0, C0, C0, C0, C0, C0, 95, 84, F0, F0, 97A 4280 DATA C0, C0, C0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, BF2 4290 DATA F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, C82 4300 DATA F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, CEE 4310 DATA F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, D49 4320 DATA FØ, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S5, 84, FØ, FØ, FØ, FØ, FØ, FØ, D49 4330 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, CDD 4340 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,F0,C82 4350 DATA FØ,95,84,FØ,FØ,FØ,FØ,FØ,FØ,FØ,95,84,FØ,FØ,CØ,C52 4360 DATA F0, F0, 95, 84, F0, F0, C0, C0, C0, F0, F0, 95, 84, F0, F0, BF2 4370 DATA C0, F0, F0, 95, 84, F0, F0, C0, C0, C0, F0, F0, 95, 84, F0, BC2 4380 DATA C0, C0, F0, F0, 95, 84, F0, F0, C0, F0, F0, F0, F0, 95, 84, BF2 4390 DATA C0, F0, F0, F0, F0, 95, 84, F0, F0, C0, F0, F0, F0, F0, 95, C8E 4400 DATA F0, C0, F0, F0, F0, F0, 95, 84, F0, F0, C0, F0, F0, F0, F0, CE9 4410 DATA F0, F0, C0, F0, F0, F0, F0, 95, 84, F0, F0, C0, F0, F0, F0, CE9 4420 DATA 84, F0, F0, C0, F0, F0, F0, F0, 95, 84, F0, F0, E0, F0, F0, C9D 443Ø DATA 95,84,FØ,FØ,EØ,FØ,FØ,FØ,FØ,95,84,FØ,FØ,EØ,FØ,C62 4440 DATA FØ, 95, 84, FØ, FØ, EØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, EØ, C62 4450 DATA FØ, FØ, 95, 84, FØ, FØ, EØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, C72 4460 DATA FØ, FØ, FØ, 95, 84, FØ, FØ, EØ, FØ, FØ, FØ, FØ, 95, 84, FØ, C72 4470 DATA F0, F0, F0, F0, 95, 84, F0, F0, E0, F0, F0, F0, F0, 95, 84, C72 4480 DATA E0, F0, F0, F0, F0, 95, 84, F0, F0, E0, F0, F0, F0, F0, 95, CCE 4490 DATA F0, E0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, D39 4500 DATA F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, D49 4510 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, CDD 4520 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,0C,0C,0C,0C,8F2 4540 DATA 0C, 0C, 84, C0, C0, C0, C0, C0, C0, C0, C0, 95, 09, 1A, 95, 7E9 4550 DATA C0, C0, C0, 95, 09, 1A, 95, 3F, 3F, 3F, 3F, 3F, 3F, 3F, 585 4560 DATA 3F, 3F, 3F, 3F, 3F, 3F, 3F, 84, C0, C0, C0, C0, C0, C0, C0, 77D 4570 DATA C0, C0, C0, C0, C0, C0, C0, 95, 84, F0, F0, F0, F0, F0, F0, BF9 4580 DATA 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S5, 84, FØ, FØ, FØ, FØ, FØ, CDD 4590 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,F0,C82 4600 DATA FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, C82 4610 DATA F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, C82 4620 DATA FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, C82 4630 DATA F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, C82 4640 DATA FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, EØ, DØ, FØ, FØ, FØ, 95, CBE 4650 DATA FØ, EØ, DØ, FØ, FØ, FØ, 95, 84, FØ, FØ, EØ, DØ, FØ, FØ, FØ, CE9 4660 DATA FØ, FØ, EØ, DØ, FØ, FØ, FØ, FØ, S5, 84, FØ, FØ, EØ, DØ, FØ, FØ, CE9 4670 DATA 84, F0, F0, E0, D0, F0, F0, F0, 95, 84, F0, F0, E0, D0, F0, C7D



4680 DATA 95,84,F0,F0,E0,D0,F0,F0,F0,95,84,F0,F0,E0,D0,C22 4690 DATA F0,95,84,F0,F0,E0,D0,F0,F0,F0,95,84,F0,F0,E0,C42 4700 DATA FØ, FØ, 95, 84, FØ, FØ, EØ, DØ, FØ, FØ, FØ, 95, 84, FØ, FØ, C52 4710 DATA F0, F0, F0, 95, 84, F0, F0, E0, C0, C0, D0, F0, 95, 84, F0, BF2 472@ DATA C@, C@, D@, F@, 95, 84, F@, F@, E@, C@, C@, D@, F@, 95, 84, B72 473Ø DATA EØ, CØ, CØ, DØ, FØ, 95, 84, FØ, FØ, EØ, FØ, FØ, FØ, FØ, 95, C4E 4740 DATA FØ, EØ, FØ, FØ, FØ, FØ, FØ, 84, FØ, FØ, EØ, FØ, FØ, FØ, FØ, D29 4750 DATA FØ, FØ, EØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, EØ, CØ, CØ, DØ, CA9 4760 DATA 84, FØ, FØ, EØ, CØ, CØ, DØ, FØ, 95, 84, FØ, FØ, EØ, CØ, CØ, BDD 4770 DATA 95,84,F0,F0,E0,C0,C0,D0,F0,95,84,F0,F0,F0,F0,BF2 4780 DATA FØ.95,84,FØ,FØ,FØ,FØ,FØ,FØ,FØ,95,84,FØ,FØ,FØ,C82 479Ø DATA FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, C82 4800 DATA FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S5, 84, FØ, C82 4810 DATA F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 84, 84, C71 4820 DATA FØ, FØ, FØ, FØ, FØ, 84, 84, 0C, 0C, 0C, 0C, 0C, 0C, 0C, 84, 690 4840 DATA CO, CO, CO, CO, CO, CO, CO, CO, B4, 89, 1A, 84, 3F, 3F, 3F, 767 4850 DATA 09, 1A, 84, 3F, 3F, 3F, 3F, 3F, 3F, 3F, 84, C0, C0, C0, 563 4860 DATA 3F, 3F, 3F, 84, C0, C0, C0, C0, C6, CF, 63, 95, 84, F0, F0, 8CC 4870 DATA C0, CF, 03, 95, 84, F0, F0, F0, F0, E5, CF, 03, 95, 84, F0, A2B 4880 DATA F0, E5, CF, Ø3, 95, 84, F0, F0, F0, F0, E5, DA, Ø3, 95, 84, A5B 4890 DATA F0.F0.E5.DA.03.95.84.F0.F0.F0.F0.CF.F0.03.95.AD2 4900 DATA FØ, FØ, FØ, CF, FØ, Ø3, 95, 84, FØ, FØ, FØ, FØ, CF, FØ, Ø3, B2D 4910 DATA F0, F0, F0, F0, CF, F0, 03, 95, 84, F0, F0, 70, A5, 0F, F0, A8F 4920 DATA 84, F0, F0, 70, A5, 0F, F0, 03, 95, 84, F0, B0, 70, A5, 33, 870 493Ø DATA 95,84,FØ,BØ,7Ø,A5,33,FØ,Ø3,95,84,FØ,BØ,7Ø,27,844 4940 DATA Ø3,95,84,FØ,BØ,70,27,27,5A,Ø3,95,84,FØ,BØ,FØ,780 4950 DATA 5A, 03, 95, 84, F0, B0, F0, 1B, 0F, 5A, 03, 95, 84, F0, F0, 786 4960 DATA 0F, 5A, 03, 95, 84, F0, F0, A5, 27, 0F, 27, 03, 95, 84, F0, 673 4970 DATA 27,0F,27,03,95,84,F0,F0,A5,27,1B,1B,03,95,84,577 4980 DATA A5, 27, 1B, 1B, 03, 95, 84, F0, F0, A5, 1B, 0F, 0F, 03, 95, 574 4990 DATA FØ, A5, 1B, ØF, ØF, Ø3, 95, 84, FØ, FØ, B1, ØF, 27, 1B, Ø3, 5CF 5000 DATA FØ, FØ, B1, ØF, 27, 1B, Ø3, 95, 84, FØ, FØ, A5, ØF, 27, 27, 6E0 5010 DATA 84, F0, F0, A5, 0F, 27, 27, 03, 95, 84, F0, F0, A5, 33, 1B, 755 5020 DATA 95,84,F0,F0,A5,33,1B,0F,03,95,84,F0,B0,F0,27,7CE 5030 DATA 63,95,84,F0,B0,F0,27,0F,72,03,95,84,F0,B0,70,780 5040 DATA 72,03,95,84,F0,B0,70,27,27,5A,03,95,84,F0,B0,702 5050 DATA 27,5A,03,95,84,F0,B0,70,A5,0F,F0,03,95,84,F0,75D 5060 DATA A5, 0F, F0, 03, 95, 84, F0, F0, 70, F0, 0F, F0, 03, 95, 84, 81B 5070 DATA 70, F0, 0F, F0, 03, 95, 84, F0, F0, F0, F0, CF, F0, 03, 95, 992 5080 DATA F0, F0, F0, CF, F0, 03, 95, 84, F0, F0, F0, F0, CF, F0, 03, B2D 5090 DATA F0, F0, F0, F0, CF, F0, 03, 95, 84, F0, F0, F0, F0, E5, DA, C1A 5100 DATA 84, F0, F0, F0, F0, E5, DA, 03, 95, 84, F0, F0, F0, F0, E5, BC4 5110 DATA 95.84, F0, F0, F0, F0, E5, CF, 03, 95, 84, 0C, 0C, 0C, 0C, 7D9 5120 DATA 03,95,84,0C,0C,0C,0C,0C,CF,03,95,C0,C0,C0,C0,5BF 5130 DATA CF, 03, 95, C0, C0, C0, C0, C0, C0, C0, C0, 95, 09, 1A, 00, 81F 5140 DATA CO.CO.CO.95.09,1A,00.00,00,00,00,00,00,00,00,2F8 5150 DATA 90,00,90,00,00,00,00,84,C0,C0,C0,C0,C0,C0,C0,C0,5C4 5160 DATA C0, C0, C0, C0, C0, C0, C0, S5, 84, F0, F0, F0, F0, F0, F0, BF9 5170 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, CDD 5180 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,F0,C82 5190 DATA F0,95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,C82 5200 DATA F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, C82 5210 DATA F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, C82 5220 DATA F0.F0.F0.F0.95.84.F0.F0.F0.F0.F0.F0.F0.95.84.C82 5230 DATA FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S5, CEE 5240 DATA FØ, FØ, FØ, FØ, FØ, FØ, FØ, S5, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, D49 5250 DATA FO, FO, FO, FO, FO, FO, FO, S5, 84, FO, FO, FO, FO, FO, FO, D49 5260 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, 72, F0, F0, C5F

5270 DATA 95,84,F0,F0,72,F0,F0,72,F0,95,84,F0,B1,B1,F0,B08 5280 DATA F0,95,84,F0,B1,B1,F0,B1,33,F0,95,84,F0,72,F0,A8A 5290 DATA 33, F0, 95, 84, F0, 72, F0, 33, 33, 33, F0, 95, 84, F0, B1, 8D1 5300 DATA 33,33,F0,95,84,F0,B1,B1,F0,F0,F0,F0,95,84,F0,A8A 5310 DATA F0, F0, F0, F0, 95, 84, F0, F0, 72, F0, F0, F0, F0, 95, 84, C04 5320 DATA 72, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, C70 5330 DATA F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, D49 5340 DATA FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, D49 5350 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, CDD 5360 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,F0,C82 5370 DATA FØ.95.84.FØ.FØ.FØ.FØ.FØ.FØ.FØ.95.84.FØ.FØ.FØ.C82 5380 DATA F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, C82 5390 DATA F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, C82 5400 DATA F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, C82 5410 DATA F0, F0, F0, F0, F0, 95, 84, 0C, 0C, 0C, 0C, 0C, 0C, 0C, 95, 6B2 5420 DATA 0C, 0C, 0C, 0C, 0C, 0C, 95, 00, 00, 00, 00, 00, 00, 00, 00, 00 5430 DATA 00,00,00,00,00,00,00,00,09,1A,95,3F,3F,3F,1B4 5440 DATA 09,1A,95,3F,3F,3F,3F,3F,3F,3F,80,F0,F0,F0,600 5450 DATA 3F, 3F, 3F, 80, F0, F0, F0, F0, F0, F0, B5, D0, 50, F0, A92 5460 DATA F0, F0, F0, B5, D0, 50, F0, F0, F0, F0, F0, F0, 15, D0, A0, BCA 5470 DATA F0, F0, F0, F0, 15, D0, A0, F0, F0, F0, F0, F0, A0, B5, D0, C1A 548Ø DATA FØ, FØ, FØ, FØ, AØ, B5, DØ, FØ, ØØ, ØØ, ØØ, ØØ, ØØ, 5Ø, B5, 7DA 5490 DATA 60,60,60,60,60,50,B5,D0,F0,A0,00,60,60,60,F0,455 5500 DATA F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 00, 1B, 0A, 00, 5BA 5510 DATA D0, F0, A0, 00, 1B, 0A, 00, F0, B5, D0, F0, A0, 11, 1B, 0F, 6C5 5520 DATA B5, D0, F0, A0, 11, 1B, 0F, 00, F0, B5, D0, F0, A0, 05, 27, 781 5530 DATA F0, B5, D0, F0, A0, 05, 27, 27, 00, F0, B5, D0, F0, A1, 27, 885 5540 DATA 00, F0, B5, D0, F0, A1, 27, 1B, 1B, 0B, F0, B5, D0, F0, 03, 7D6 5550 DATA 1B, 0B, F0, B5, D0, F0, 03, 1B, 33, 27, 0B, 52, B5, D0, F0, 6D5 5560 DATA 33,27,08,52,B5,D0,F0,03,0F,1B,0F,0B,52,B5,D0,54A 5570 DATA 0F, 1B, 0F, 0B, 52, B5, D0, A1, 03, 0F, 33, 33, 0B, 03, B5, 3F7 5580 DATA 03, 0F, 33, 33, 0B, 03, B5, D0, A1, 02, 1B, 1B, 0F, 22, 03, 318 5590 DATA A1,02,1B,1B,0F,22,03,B5,D0,A1,A0,05,27,27,00,426 5600 DATA D0, A1, A0, 05, 27, 27, 00, A1, B5, D0, F0, A0, 11, 0F, 1B, 655 5610 DATA B5, D0, F0, A0, 11, 0F, 1B, 00, F0, B5, D0, F0, A0, 00, 0F, 764 5620 DATA F0, B5, D0, F0, A0, 00, 0F, 0A, 00, F0, B5, D0, F0, A0, 20, 843 5630 DATA 00, F0, B5, D0, F0, A0, 20, 00, 00, 20, F0, B5, D0, F0, A0, 84A 5640 DATA 00,20,F0,B5,D0,F0,A0,30,00,10,20,F0,B5,D0,F0,7EA 565Ø DATA ØØ, 10, 20, FØ, B5, DØ, FØ, AØ, 30, ØØ, 10, 20, FØ, B5, DØ, 70A 5660 DATA 30,00,10,20,F0,B5,D0,F0,A0,10,00,10,00,F0,B5,62A 5670 DATA AØ, 10,00,10,00,F0,B5,D0,F0,00,00,00,00,00,00,50,475 5680 DATA F0,00,00,00,00,00,50,B5,D0,A0,F0,F0,F0,F0,F0,815 5690 DATA DØ. AØ. FØ. FØ. FØ. FØ. FØ. AØ. B5. DØ. 50. FØ. FØ. FØ. FØ. C55 5700 DATA B5, D0, 50, F0, F0, F0, F0, F0, F0, 15, 80, F0, F0, F0, F0, BCA 5710 DATA F0,15,80,F0,F0,F0,F0,F0,F0,F0,B5,C0,C0,C0,C0,BCA 5720 DATA FØ, FØ, B5, C0, C0, C0, C0, C0, C0, C0, C0, 95, 09, 1A, 95, 9E2 5730 DATA C0, C0, C0, 95, 09, 1A, 95, 3F, 3F, 3F, 3F, 3F, 3F, 3F, 585 5740 DATA 3F, 3F, 3F, 3F, 3F, 3F, 80, F0, F0, F0, F0, F0, F0, F0, 8C9 5750 DATA F0, F0, F0, F0, F0, F0, F0, B5, D0, 50, F0, F0, F0, F0, F0, D15 5760 DATA D0,50,F0,F0,F0,F0,F0,F0,15,D0,A0,F0,F0,F0,F0,C05 577Ø DATA 15, DØ, AØ, FØ, FØ, FØ, FØ, FØ, AØ, B5, DØ, FØ, ØØ, ØØ, ØØ, 94A 5780 DATA A0, B5, D0, F0, 00, 00, 00, 00, 50, B5, D0, F0, A0, 00, 67A 5790 DATA 00,50,B5,D0,F0,A0,00,00,00,00,F0,B5,D0,F0,A0,76A 5890 DATA 00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,D0,F0,76A 5810 DATA 60,00,60,F0,B5,D0,F0,A0,00,05,6A,00,F0,B5,D0,689 5820 DATA 00,05,0A,00,F0,B5,D0,F0,A0,00,1B,27,00,F0,B5,5FB 5830 DATA A0,00,1B,27,00,F0,B5,D0,F0,A0,13,0F,1B,00,00,524 586Ø END



DATAS1.SPR

10 MODE 2:1= 100

20 FOR i=&C000 TO &D1F5 STEP 8 30 s=0:FOR j=i TO i+14:READ a\$ 40 c=VAL("&"+a\$):POKE j,c:s=s+c:NEXT 56 READ s\$: IF s <> VAL("&"+s\$) THEN PRINT "Erreur DATAs ligne"; 1: STOP 60 1=1+ 10:NEXT 70 SAVE"NO2 .BIN", b, &C000, &11F5 100 DATA F0, B5, D0, F0, 00, 07, 33, 27, 0B, F0, B5, D0, F0, A0, 07, 7DD 110 DATA ØB, FØ, B5, DØ, FØ, AØ, Ø7, ØF, ØF, ØB, FØ, B5, DØ, FØ, A1, 846 120 DATA 0F, 0B, F0, B5, D0, F0, A1, 07, 1B, 33, 0B, 52, B5, D0, F0, 747 DATA 1B, 33, 0B, 52, B5, D0, F0, A1, 00, 1B, 27, 00, 52, B5, D0, 5DA DATA 00, 1B, 27, 00, 52, B5, D0, F0, A0, 00, 27, 1B, 00, F0, B5, 590 150 DATA A0,00,27,1B,00,F0,B5,D0,F0,A0,00,05,0A,00,F0,5E6 160 DATA FØ, AØ, ØØ, Ø5, ØA, ØØ, FØ, B5, DØ, FØ, AØ, 1Ø, ØØ, ØØ, 2Ø, 5D4 170 DATA DØ, FØ, AØ, 10, ØØ, ØØ, 20, FØ, B5, DØ, FØ, AØ, 10, 20, 10, 6D5 180 DATA B5, D0, F0, A0, 10, 20, 10, 20, F0, B5, D0, F0, A0, 00, 20, 79A 190 DATA FØ, B5, DØ, FØ, AØ, ØØ, 2Ø, 1Ø, ØØ, FØ, B5, DØ, FØ, AØ, ØØ, 83A 200 DATA 00, F0, B5, D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 80A 210 DATA @0,60,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,D0,F0,76A 220 DATA 00,00,00,F0,B5,D0,F0,00,00,00,00,00,50,B5,D0,53A 230 DATA 00,00,00,00,50,B5,D0,A0,F0,F0,F0,F0,F0,A0,B5,87A 240 DATA FØ.FØ.FØ.FØ.FØ.AØ.B5.DØ.5Ø.FØ.FØ.FØ.FØ.FØ.CC5 250 DATA 50, F0, F0, F0, F0, F0, F0, 15, 80, F0, F0, F0, F0, F0, F0, C25 260 DATA 80, F0, F0, F0, F0, F0, F0, F0, B5, C0, C0, C0, C0, C0, C0, C45 270 DATA B5, C0, C0, C0, C0, C0, C0, C0, C0, 95, 09, 1A, 95, 3F, 3F, 880 280 DATA C0, 95, 09, 1A, 95, 3F, 3F, 3F, 3F, 3F, 3F, 3F, 3F, 80, F0, 575 290 DATA 3F, 3F, 3F, 3F, 3F, 80, F0, F0, F0, F0, F0, F0, F0, B5, D0, 9D0 300 DATA F0, F0, F0, F0, F0, B5, D0, 50, F0, F0, F0, F0, F0, F0, 15, C3A 310 DATA F0, F0, F0, F0, F0, F0, 15, D0, A0, F0, F0, F0, F0, F0, A0, C75 320 DATA A0, F0, F0, F0, F0, F0, A0, B5, D0, F0, 00, 00, 00, 00, 00, 865 330 DATA D0, F0, 00, 00, 00, 00, 00, 50, B5, D0, F0, A0, 00, 00, 00, 525 340 DATA B5, D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 00, 00, 71A 350 DATA F0, B5, D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 00, 80A 360 DATA 00, F0, B5, D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 80A 370 DATA 00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,D0,F0,76A 380 DATA 00,00,00,F0,B5,D0,F0,A0,00,0F,00,00,F0,B5,D0,689 DATA 00, 0F, 00, 00, F0, B5, D0, F0, A0, 13, 0F, 0B, 00, F0, B5, 5E6 400 DATA A0,13,0F,0B,00,F0.B5,D0,F0.A0.07.33,0B.00,F0.607 410 DATA F0, A0, 07, 33, 0B, 00, F0, B5, D0, F0, A0, 07, 0F, 0B, 00, 5FB 420 DATA DØ, FØ, AØ, Ø7, ØF, ØB, ØØ, FØ, B5, DØ, FØ, AØ, Ø7, 33, ØB, 6CB 430 DATA B5, D0, F0, A0, 07, 33, 0B, 00, F0, B5, D0, F0, A0, 00, 0F, 76E 440 DATA FØ, B5, DØ, FØ, AØ, ØØ, ØF, ØØ, ØØ, FØ, B5, DØ, FØ, AØ, ØØ, 819 450 DATA 00, F0, B5, D0, F0, A0, 00, 0F, 00, 00, F0, B5, D0, F0, A0, 819 460 DATA 00,00,F0,B5,D0,F0,A0,10,00,20,00,F0,B5,D0,F0,79A 470 DATA 00,20,00,F0,B5,D0,F0,A0,10,00,20,00,F0,B5,D0,6CA 480 DATA 10,00,20,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,5DA 490 DATA A0,00,00,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,595 500 DATA F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 00, 00, 00, 00, 595 510 DATA D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, 00, 00, 00, 00, 505 520 DATA B5, D0, F0, 00, 00, 00, 00, 00, 50, B5, D0, A0, F0, F0, F0, 7BA 530 DATA 50, B5, D0, A0, F0, F0, F0, F0, F0, A0, B5, D0, 50, F0, F0, B7A 540 DATA F0, A0, B5, D0, 50, F0, F0, F0, F0, F0, F0, 15, 80, F0, F0, B7A 550 DATA F0, F0, F0, 15, 80, F0, F0, F0, F0, F0, F0, F0, B5, C0, C0, C2A 560 DATA FØ, FØ, FØ, FØ, B5, CØ, CØ, CØ, CØ, CØ, CØ, CØ, CØ, 84, Ø9, BØ2

570 DATA C0, C0, C0, C0, C0, 84, 09, 1A, 95, 3F, 3F, 3F, 3F, 3F, 676 580 DATA 95,3F,3F,3F,3F,3F,3F,3F,80,F0,F0,F0,F0,F0,7BD 590 DATA 3F, 80, F0, F0, F0, F0, F0, F0, B5, D0, 50, F0, F0, F0, BF4 600 DATA F0, B5, D0, 50, F0, F0, F0, F0, F0, F0, 15, D0, A0, F0, F0, BCA 610 DATA FØ, FØ, 15, DØ, AØ, FØ, FØ, FØ, FØ, FØ, AØ, B5, DØ, FØ, ØØ, B2A DATA FØ, FØ, AØ, B5, DØ, FØ, ØØ, ØØ, ØØ, ØØ, ØØ, 5Ø, B5, DØ, FØ, 7BA 630 DATA 00,00,00,50,B5,D0,F0,A0,00,00,00,00,F0,B5,D0,5DA 648 DATA 88,88,88,88,F8,B5,D8,F8,A8,88,88,88,88,F8,B5,5AA 650 DATA A0,00,00,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,595 660 DATA F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 00, 00, 00, 00, 595 679 DATA DØ, FØ, AØ, ØØ, ØØ, ØØ, ØØ, FØ, B5, DØ, FØ, AØ, ØØ, ØØ, ØØ, 665 680 DATA B5, D0, F0, A0, 90, 00, 90, 00, F0, B5, D0, F0, A0, 91, 0F, 72A 690 DATA F0, B5, D0, F0, A0, 01, 0F, 02, 00, F0, B5, D0, F0, A0, 01, 81D 700 DATA 00, F0, B5, D0, F0, A0, 01, 0F, 02, 00, F0, B5, D0, F0, A0, 81C 710 DATA 02,00,F0,B5,D0,F0,A0,01,33,02,00,F0,B5,D0,F0,7A2 720 DATA 33,02,00,F0,B5,D0,F0,A0,00,0F,00,00,F0,B5,D0,6BE 730 DATA 00,0F,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,5B9 740 DATA A0,00,00,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,595 750 DATA F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 00, 00, 00, 00, 595 760 DATA DØ, FØ, AØ, ØØ, ØØ, ØØ, ØØ, FØ, B5, DØ, FØ, AØ, ØØ, ØØ, ØØ, 665 770 DATA B5, D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 00, 00, 71A 780 DATA FØ, B5, DØ, FØ, AØ, ØØ, ØØ, ØØ, ØØ, FØ, B5, DØ, FØ, AØ, ØØ, BØA 790 DATA 00, F0, B5, D0, F0, A0, 00, 00, 00, F0, B5, D0, F0, A0, 80A 800 DATA 00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,D0,F0,76A 810 DATA 00,00,00,F0,B5,D0,F0,00,00,00,00,00,50,B5,D0,53A 820 DATA 00,00,00,00,50,B5,D0,A0,F0,F0,F0,F0,F0,A0,B5,87A 830 DATA FØ, FØ, FØ, FØ, FØ, AØ, B5, DØ, 50, FØ, FØ, FØ, FØ, FØ, FØ, CC5 840 DATA 50, FØ, FØ, FØ, FØ, FØ, FØ, 15, 80, FØ, FØ, FØ, FØ, FØ, FØ, C25 850 DATA 80, F0, F0, F0, F0, F0, F0, F0, B5, C0, C0, C0, C0, C0, C0, C45 860 DATA B5, C0, C0, C0, C0, C0, C0, C0, C0, 95, 09, 1A, 95, 3F, 3F, 880 870 DATA C0,95,09,1A,95,3F,3F,3F,3F,3F,3F,3F,3F,80,F0,575 880 DATA 3F,3F,3F,3F,3F,80,F0,F0,F0,F0,F0,F0,F0,B5,D0,9D0 890 DATA FØ, FØ, FØ, FØ, FØ, B5, DØ, 50, FØ, FØ, FØ, FØ, FØ, FØ, 15, C3A 900 DATA F0.F0.F0.F0.F0.F0.15.D0.A0.F0.F0.F0.F0.F0.A0.C75 910 DATA AØ, FØ, FØ, FØ, FØ, FØ, AØ, B5, DØ, FØ, ØØ, ØØ, ØØ, ØØ, ØØ, 865 920 DATA DØ, FØ, ØØ, ØØ, ØØ, ØØ, ØØ, 5Ø, B5, DØ, FØ, AØ, ØØ, ØØ, ØØ, 525 DATA B5, D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 00, 00, 71A 940 DATA FO.BS.DO.FO.AO.00.00.00.00.FO.BS.DO.FO.AO.00.80A 950 DATA 00, F0, B5, D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 80A 960 DATA 00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,D0,F0,76A 970 DATA 00,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,D0,67A DATA \$6,66,66,66,F6,B5,D6,F6,A6,66,66,66,66,F6,B5,5AA 990 DATA A0,00,00,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,595 1000 DATA F0.A0.00.00.00.00.F0.B5.D0.F0.A0.00.27.00.00.5BC 1010 DATA D0, F0, A0, 00, 27, 00, 00, F0, B5, D0, F0, A0, 00, 0F, 00, 69B 1020 DATA B5, D0, F0, A0, 00, 0F, 00, 00, F0, B5, D0, F0, A0, 00, 00, 729 1030 DATA FØ, B5, DØ, FØ, AØ, ØØ, ØØ, ØØ, FØ, B5, DØ, FØ, AØ, ØØ, 8ØA 1040 DATA 00, F0, B5, D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 80A 1050 DATA 00.00.F0.B5.D0.F0.A0.00.00.00.00.F0.B5.D0.F0.76A 1060 DATA 00,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5.D0.67A 1070 DATA 00,00,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,5AA 1080 DATA A0,00,00,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,595 1090 DATA F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 00, 00, 00, 00, 595 1100 DATA D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, 00, 00, 00, 00, 5C5 1110 DATA B5, D0, F0, 00, 00, 00, 00, 50, B5, D0, A0, F0, F0, F0, 7BA 1120 DATA 50, B5, D0, A0, F0, F0, F0, F0, F0, A0, B5, D0, 50, F0, F0, B7A 1130 DATA FØ, AØ, B5, DØ, 50, FØ, FØ, FØ, FØ, FØ, FØ, 15, 80, FØ, FØ, B7A 1140 DATA F0, F0, F0, 15, 80, F0, F0, F0, F0, F0, F0, F0, B5, C0, C0, C2A 1150 DATA FØ.FØ.FØ.FØ.B5,CØ.CØ,CØ.CØ.CØ.CØ.CØ.CØ.95,09,B13



1160 DATA CO, CO, CO, CO, CO, 95, 09, 1A, 95, 3F, 3F, 3F, 3F, 3F, 687 1170 DATA 95, 3F, 3F, 3F, 3F, 3F, 3F, 3F, 80, F0, F0, F0, F0, F0, 7BD 1180 DATA 3F, 80, F0, F0, F0, F0, F0, F0, B5, D0, 50, F0, F0, F0, BF4 1190 DATA FØ, B5, DØ, 50, FØ, FØ, FØ, FØ, FØ, FØ, 15, DØ, AØ, FØ, FØ, BCA 1200 DATA FØ, FØ, 15, DØ, AØ, FØ, FØ, FØ, FØ, AØ, B5, DØ, FØ, ØØ, B2A 1210 DATA FØ, FØ, AØ, B5, DØ, FØ, ØØ, ØØ, ØØ, ØØ, ØØ, 5Ø, B5, DØ, FØ, 7BA 1220 DATA 00,00,00,50,B5,D0,F0,A0,00,00,00,00,F0,B5,D0,5DA 1230 DATA 00,00,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,5AA 1240 DATA A0,00,00,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,595 1250 DATA F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 00, 00, 00, 00, 595 1260 DATA DØ, FØ, AØ, ØØ, ØØ, ØØ, FØ, B5, DØ, FØ, AØ, ØØ, ØØ, ØØ, 665 1270 DATA B5, D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 00, 00, 71A 1280 DATA FØ, B5, DØ, FØ, AØ, ØØ, ØØ, ØØ, ØØ, FØ, B5, DØ, FØ, AØ, ØØ, 8ØA 1290 DATA 00, F0, B5, D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 80A 1300 DATA 00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,D0,F0,76A 1310 DATA 00,00,00,F0,B5,D0,F0,A0,00,11,00,00,F0,B5,D0,68B 1320 DATA 00,11,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,5BB 1330 DATA A0,00,00,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,595 1340 DATA F0, A0, 60, 60, 60, 60, F6, B5, D0, F6, A0, 60, 60, 60, 60, 595 1350 DATA D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 00, 00, 00, 665 1360 DATA B5, D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 00, 00, 71A 1370 DATA FØ, B5, DØ, FØ, AØ, ØØ, ØØ, ØØ, FØ, B5, DØ, FØ, AØ, ØØ, 8ØA 1380 DATA 00, F0, B5, D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 80A 1390 DATA 00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,D0,F0,76A 1400 DATA 00,00,00,F0,B5,D0,F0,00,00,00,00,00,50,B5,D0,53A 1419 DATA 99,99,99,99,59,B5,D9,A9,F0,F0,F0,F0,F0,A9,B5,87A 1420 DATA F0, F0, F0, F0, F0, A0, B5, D0, 50, F0, F0, F0, F0, F0, F0, CC5 1430 DATA 50, F0, F0, F0, F0, F0, F0, 15, 80, F0, F0, F0, F0, F0, F0, C25 1440 DATA 80, F0, F0, F0, F0, F0, F0, F0, B5, C0, C0, C0, C0, C0, C0, C45



1450 DATA B5, C0, C0, C0, C0, C0, C0, C0, C0, S5, 09, 1A, 95, 3F, 3F, 880 1460 DATA C0,95,09,1A,95,3F,3F,3F,3F,3F,3F,3F,3F,80,F0,575 1470 DATA 3F, 3F, 3F, 3F, 3F, 80, F0, F0, F0, F0, F0, F0, B5, D0, 9D0 1480 DATA F0, F0, F0, F0, F0, B5, D0, 50, F0, F0, F0, F0, F0, F0, 15, C3A 1490 DATA FØ, FØ, FØ, FØ, FØ, FØ, 15, DØ, AØ, FØ, FØ, FØ, FØ, FØ, AØ, C75 1500 DATA AØ, FØ, FØ, FØ, FØ, FØ, AØ, B5, DØ, FØ, ØØ, ØØ, ØØ, ØØ, ØØ, 865 1510 DATA D0, F0, 00, 00, 00, 00, 00, 50, B5, D0, F0, A0, 00, 00, 00, 525 1520 DATA B5, D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 00, 00, 71A 1530 DATA FØ, B5, DØ, FØ, AØ, ØØ, ØØ, ØØ, ØØ, FØ, B5, DØ, FØ, AØ, ØØ, 8ØA 1540 DATA 00, F0, B5, D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 80A 1550 DATA 00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,D0,F0,76A 1560 DATA 00,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,D0,67A 1570 DATA 00,00,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,5AA 1580 DATA A0,00,00,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,595 1590 DATA F0, A0,00,00,00,00,F0,B5,D0,F0,A0,00,00,00,00,595 1600 DATA DØ, FØ, AØ, ØØ, ØØ, ØØ, FØ, B5, DØ, FØ, AØ, ØØ, ØØ, ØØ, 665 1610 DATA B5, D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 00, 00, 71A 1620 DATA FØ, B5, DØ, FØ, AØ, ØØ, ØØ, ØØ, FØ, B5, DØ, FØ, AØ, ØØ, 8ØA 1630 DATA 90, F0, B5, D0, F0, A0, 00, 00, 00, 00, F0, B5, D0, F0, A0, 80A 1640 DATA 00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,D0,F0,76A 1650 DATA 00,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,D0,67A 1660 DATA 00,00,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,B5,5AA 1670 DATA A0,00,00,00,00,F0,B5,D0,F0,A0,00,00,00,00,F0,595 1680 DATA FØ, AØ, ØØ, ØØ, ØØ, ØØ, FØ, B5, DØ, FØ, AØ, ØØ, ØØ, ØØ, ØØ, 595 1690 DATA DØ, FØ, AØ, ØØ, ØØ, ØØ, FØ, B5, DØ, FØ, ØØ, ØØ, ØØ, ØØ, 5C5 1700 DATA B5, D0, F0, 00, 00, 00, 00, 00, 50, B5, D0, A0, F0, F0, F0, 7BA 1710 DATA 50, B5, D0, A0, F0, F0, F0, F0, F0, A0, B5, D0, 50, F0, F0, B7A 1720 DATA F0, A0, B5, D0, 50, F0, F0, F0, F0, F0, F0, 15, 80, F0, F0, B7A 1739 DATA F0, F0, F0, 15, 80, F0, F0, F0, F0, F0, F0, F0, B5, C0, C0, C2A 1750 DATA CO, CO, CO, CO, CO, 95, 04, 0D, 00, 55, 00, 00, 00, 55, 00, 510 1769 DATA 88,55,80,00,00,55,00.00,00,55,00.00,00.05,00.104 1780 DATA 00,05,00,00,00,05,00,00,0F,1B,0F,0A,00,05,00,052 1790 DATA OF, 1B, 0F, 0A, 00, 05, 00, 00, 00, 05, 00, 00, 00, 05, 00, 052 1816 DATA 66,55,66,60,60,55,66,66,66,55,66,66,66,64,60,66,116 1820 DATA 66,55,60,60,64,6D,60,00,60,60,60,60,60,60,60,60,66 1850 DATA 60,00,00,05,00,00,55,1B,5F,00,00,05,00,00,00,00,00 1886 DATA 66,66,60,60,60,60,60,60,66,66,66,60,64,6D,66,66,66,611 1896 DATA 66,60,64,6D,66,60,66,66,66,66,66,66,66,66,66,611 1928 DATA 86,88,8A,88,88,AF,27,AA,88,88,8A,88,88,88,AA,23E 1950 DATA \$6,00,00,00,00,00,00,00,0F,20,00,00,11,33,33,0A6 1960 DATA OF, 20, 00, 00, 11, 33, 33, 33, 33, 33, 33, 33, 33, 22, 00, 1FA 1970 DATA 33,33,33,33,33,22,00,00,00,00,00,11,33,33,33,1CB 1980 DATA 60,00,00,11,33,33,33,33,33,33,33,22,00,00,1CB 199# DATA 33,33,33,33,22,00,00,00,00,00,11,33,33,33,33,1CB 2000 DATA 00,00,11,33,33,33,33,33,33,33,22,00,00,00,1CB 2010 DATA 33,33,33,22,00,00,00,00,00,00,00,33,22,00,00,110 2020 DATA \$0,00,00,33,22,00,00,11,33,00,00,00,00,00,00,00,00 2030 DATA 33,00,00,00,00,00,00,00,00,00,33,22,00,00,11,099



2040 DATA 00,00,33,22,00,00,11,33,00,00,00,00,00,00,00,00,00 2050 DATA 00,00,00,00,00,00,00,00,1B,22,00,00,11,33,981 2060 DATA 00,18,22,00,00,11,33,00,00,00,00,00,00,00,00,00,00 2070 DATA 00,00,00,00,00,00,00,00,0F,22,00,00,11.33,00.075 2090 DATA 00,00,00,00,00,00,00,0F,0A,00,00,11,33,00,00,05D 2100 DATA ØA,00,00,11,33,00,00,00,00,00,CC,00,CC,00,CC,2B2 2110 DATA 00,00,CC,00,CC,00,CC,00,CC,CC,CC,CC,00,CC,66A 2120 DATA CC, 60, CC, CC, CC, 60, CC, 90, 00, CC, 00, CC, 00, CC, 0A, 66A 2130 DATA 00, CC, 00, CC, 00, CC, 0A, CC, 00, CC, CC, CC, 00, CC, 00, 66A 2140 DATA 00, CC, CC, CC, 00, CC, 00, 00, CC, 00, CC, 00, CC, 0A, CC, 66A 2150 DATA CC, 00, CC, 00, CC, 0A, CC, 00, CC, CC, CC, 00, 8C, 00, 00, 62A 2160 DATA CC, CC, CC, 00, 8C, 00, 00, CC, 00, 4C, 00, 0C, 0A, 0C, 00, 42A 2170 DATA 00,4C,00,0C,0A,0C,00,0C,33,00,00,0C,00,00,8C,145 2190 DATA 0C,00,0C,0A,0C,00,0C,1B,00,00,0C,00,00,0C,00,06D 2210 DATA 00,0C,0A,0C,00,0C,0F,00,00,0C,00,00,0C,0C,0C,00,061 2230 DATA 0C, 0C, 0C, 00, 0C, 0F, 00, 00, 0C, 00, 00, 0C, 0C, 00, 00, 063 2240 DATA 0C.00,00,0C,0C,00,00,0C,0C,0C,0C,0C,0F,00,063 2250 DATA 0C,0C,00,0C,0F,00,00,0C,00,00,0C,0C,00,00,C0,117 2260 DATA 00,00,0C,0C,00,00,C0,C0,84,00,84,0F,00,00,84,333 2270 DATA 84,00,84,0F,00,00,84,00,00,48,00,C0,00,C0,0A.36D 2280 DATA 00,48,00,C0,00,C0,0A,C0,00,C0,0F,00,00,C0,C0,4E1 2290 DATA 80, C0, 8F, 80, 90, C0, C0, 00, C0, 90, C0, 00, C0, 0A, C0, 559 2300 DATA CO, 00, CO, 00, CO, 0A, CO, 00, CO, 0F, 00, 00, CO, CO, 00, 559 2310 DATA C0, 0F, 00, 00, C0, C0, 00, C0, 00, 94, 00, 3C, 0A, C0, 00, 4A9 2320 DATA 00,94,00,3C,0A,CO,00,94,0F,00,00,68,C0,00,C0,425 2330 DATA 0F, 00, 00, 68, C0, 00, C0, 00, 3C, 00, 3C, 0A, 3C, 00, 3C, 2F1 2340 DATA 3C,00,3C,0A,3C,00,3C,0F,00,00,3C,00,00,94,00,1D9 2350 DATA 90,90,3C,00,90,94,00,3C,00,3C,0A,3C,00,3C,0F,1D9 2360 DATA 60,3C,6A,3C,66,3C,0F,66,66,3C,66,66,3C,3C,3C,1BD 2370 DATA 00.3C,00,00,3C,3C,3C,00,3C,3C,00,3C,0F,00,1EF 2380 DATA 3C, 3C, 3C, 00, 3C, 0F, 00, 00, 3C, 00, 00, 3C, 3C, 3C, 00, 1EF 2390 DATA 3C,00,00,3C,3C,3C,00,FF,3C,00,00,3C,0F,00,00,276 2400 DATA 3C,00,00,3C,0F,00,00,3C,3C,3C,3C,3C,3C,3C,60,FF,2EE 2410 DATA 3C, 3C, 3C, 3C, 3C, 00, FF, 3C, 00, 00, 3C, AF, 00, 00, 3C, 38E 2420 DATA 00,00,3C,AF,00,00,3C,3C,3C,3C,3C,00,FF,3C,38E 2430 DATA 3C, 3C, 3C, 3C, 00, FF, 3C, 00, 00, 3C, FF, 00, 00, 3C, 3C, 3DE 2440 DATA 00,3C,FF,00,00,3C,3C,3C,00,00,00,00,FF,AA,00,398 2450 DATA 00,00,00,00,FF.AA,00,00,55,FF,00,00,00,00,00,2FD 2460 DATA 55, FF, 80, 00, 00, 00, 00, 00, 00, 00, FF, AA, 00, 00, 2FD 2470 DATA 00,00,00,FF,AA,00,00,55,FF,00,00,00,00,00,00,2FD 2480 DATA FF, 80, 80, 80, 80, 80, 80, 80, 80, 80, FF, AA, 80, 80, 55, 2FD 2490 DATA 00,00,FF,AA,00,00,55,FF,00,00,00,00,00,00,00,2FD 2500 DATA 60,00,00,00,00,00,00,55,FF,FF,FF,FF,FF,FF,FF,74E 2510 DATA FF, FF, FF, FF, FF, FF, FF, AA, 00, 00, 00, 00, 00, 55, 8F7 2530 DATA FF, FF, FF, FF, FF, FF, FF, AA, 00, 00, 00, 00, 00, 55, FF, 8F7 2540 DATA 00,00,00,00,00,55,FF,FF,FF,FF,FF,FF,FF,FF,AA,8F7 2550 DATA FF, FF, FF, FF, FF, AA, 00, 00, 00, 06, 10, 3C, 3C, 3C, 76E 2560 DATA 00,00,06,10,3C,3C,3C,3C,28,68,C0,C0,C0,C0,4D2 2576 DATA 3C, 28, 68, C0, C0, C0, C0, 28, 68, 3F, 3F, 3F, 6A, 28, 68, 613 2580 DATA 68,3F,3F,3F,6A,28,68,6E,CC,CC,6A,28,68,6E,30,5BD 2590 DATA CC, CC, 6A, 28, 68, 6E, 30, 64, 6A, 28, 68, 6E, 30, 64, 6A, 5FA 2600 DATA 6A, 28, 68, 6E, 30, 64, 6A, 28, 68, 6E, 30, 64, 6A, 28, 68, 4F2 2610 DATA 68,6E,30,64,6A,28,68,6E,30,64,6A,28,68,6E,30,4FE 2620 DATA 30,64,6A,28,68,6E,30,64,6A,28,68,6E,30,64,6A,4F6

263Ø DATA 6A, 28, 68, 6E, 3Ø, 64, 6A, 28, 68, 6E, 3Ø, 64, 6A, 28, 68, 4F2 2640 DATA 68,6E,30,64,6A,28,68,6E,30,64,6A,28,68,6E,CC,59A 2650 DATA 30,64,6A,28,68,6E,CC,CC,6A,28,68,3F,3F,3F,6A,5B5 2660 DATA 6A, 28, 68, 3F, 3F, 3F, 6A, 28, 68, C0, C0, C0, C0, 28, 3C, 615 267Ø DATA 68, CØ, CØ, CØ, CØ, 28, 3C, 3C, 3C, 3C, 28, 04, 12, 68, 562 2680 DATA 3C, 3C, 3C, 28, 04, 12, 68, 4C, 6A, 28, 68, 4C, 6A, 28, 68, 3E6 2690 DATA 6A, 28, 68, 4C, 6A, 28, 68, 4C, 6A, 28, 68, 4C, 6A, 28, 68, 4CC 2700 DATA 6A, 28, 68, 4C, 6A, 28, 68, 4C, 6A, 28, 68, 4C, 6A, 28, 68, 4CC 271Ø DATA 6A, 28, 68, 4C, 6A, 28, 68, 4C, 6A, 28, 68, 4C, 6A, 28, 68, 4CC 272Ø DATA 6A, 28, 68, 4C, 6A, 28, 68, 4C, 6A, 28, 68, 4C, 6A, 28, 68, 4CC 273Ø DATA 6A, 28, 68, 4C, 6A, 28, 68, 4C, 6A, 28, 68, 4C, 6A, 28, 68, 4CC 2740 DATA 6A, 28, 68, 4C, 6A, 28, 68, 4C, 6A, 28, 68, 4C, 6A, 28, 68, 4CC 275@ DATA 6A, 28, 68, 4C, 6A, 28, 68, 4C, 6A, 28, 68, 4C, 6A, 28, 68, 4CC 2760 DATA 6A, 28, 68, 4C, 6A, 28, 68, 4C, 6A, 28, 68, 4C, 6A, 28, 06, 46A 2770 DATA 6A, 28, 68, 4C, 6A, 28, 06, 0E, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 390 2800 DATA C0, C0, C0, C0, C0, C0, C0, C0, 3F, 3F, 3F, 3F, 3F, 3F, 7B9 283# DATA CC, CC, CC, CC, CC, CC, CC, 3F, 3F, 3F, 3F, 3F, 3F, 819 2860 DATA CO, CO, CO, CO, CO, CO, CO, CO, SC, 3C, 3C, 3C, 3C, 3C, 3C, 7A4 2880 DATA 3C, 3C, 3C, 3C, 18, 0C, 00, 88, 44, CC, 44, CC, 00, 00, 44, 400 2890 DATA 44, CC, 44, CC, 90, 00, 44, 44, 44, 44, 90, 88, 44, CC, 00, 4C8 2900 DATA 44,44,00,88,44,CC,00,00,44,44,44,CC,44,44,00,440





2919 DATA 44,44,44,CC,44,44,90,88,44,CC,44,44,00,00,44,484 2920 DATA 44.CC.44.44.00.00.44.44.44.44.00.88.44.CC.00.440 2930 DATA 44,44.00,88,44,CC,00,00,44,44,44,CC,44,44,00,440 2940 DATA 44,44,44,CC,44,44,00,88,44,44,44,44,00,00,44,3FC 2950 DATA 44,44,44,44,00,00,44,44,44,44,00,88,44,00,00,2EC 2960 DATA 44,44,00,88,44,00,00,00,44,CC,00,CC,44,44,00,3B8 2976 DATA 44, CC, 66, CC, 44, 44, 66, 88, 44, 44, 44, 44, 66, 66, 64, 466 2980 DATA 44,44,44,44,00,00,04,44,44,04,00,08,04,00,00,1AC 2990 DATA 44,04,00,08,04,00,00,00,44,8C,00,88,44,44.00.234 3000 DATA 44,8C,00,88,44,44,00,08,44,44,44,44,00,00,00,04,2FC 3010 DATA 44,44,44,44,00,00,04,04,04,0C,04,04,04,00,00,134 3020 DATA 04,0C,04,04,04,00,00,00,44,04,00,08,04,44,00,084 3030 DATA 44.04.00.08.04.44.00.08.44.44.04.44.00.00.00.174 3646 DATA 44,44,64,44,66,66,64,64,64,6C,64,64,64,66,66,66,66 3050 DATA 04,0C,04,04,04,00,00,00,04,04,04,00,08,04,04,04,038 3060 DATA 64,64,66,68,64,64,64,64,64,64,64,64,66,66,66,674 3070 DATA 44,04,04,04,00,00,04,0C,04,04,04,04,04,08,00,07C 3080 DATA 04,04,04,04,04,08,00,00,04,04,06,08,04,04,04,038 3090 DATA 04,04,00,08,04,04,04,04,04,04,04,04,06,00,00,04,034 3100 DATA 04,04,04,04,00,00,04,0C,04,04,04,04,04,08,00,03C 3110 DATA 04,04,04,04,04,08,00,00,04,04,00,80,04,04,04,080 3120 DATA 04,04,00,86,04,04,04,40,04.04,04,04,00,00.00.04.0E8 3140 DATA 48, 40, 40, 40, 84, 80, 80, 80, 90, 84, 40, 80, 80, 40, 84, 48, 24C 3150 DATA 04,40,00,80,40,04,40,40,40,40,40,40,90,00,40,208 3170 DATA 40, 40, 40, 40, 40, 90, 90, 90, 40, 40, 90, 80, 40, 40, 40, 300 318Ø DATA 40,40,00,80,40,40,40,40,60,60,40,40,60,00,40,300 3190 DATA 40, C0, 40, 40, 90, 00, 40, 40, 00, 80, 40, 40, 40, C0, 00, 400 3200 DATA 00,80,40,40,40,C0,00,00,40,40,40,C0,40,C0,40,C0,40,40 3210 DATA 40,40,40,C0,40,C0,40,40,40,C0,40,40,00,00,40,40,40 3220 DATA 46, C0, 40, 40, 60, 60, 40, 40, 90, 80, 40, 40, 40, C0, 60, 400 3230 DATA 90,80,40,40,40,C0,00,00,40,40,40,C0,40,C0,99,489 3240 DATA 40, 40, 40, C0, 40, C0, 09, 1A, 84, 3F, 3F, 3F, 3F, 3F, 3F, 4A1 3250 DATA 84,3F,3F,3F,3F,3F,3F,3F,84,C0,C0,C0,C0,C0,C0,6C0 3260 DATA 3F, 84, C0, C0, C0, C0, C0, C0, C0, 95, 84, F0, F0, F0, F0, ADC 3270 DATA C0,95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,C52 328Ø DATA FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, FØ, C82 3290 DATA FØ, FØ, FØ, 95, 84, FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, FØ, C82 3300 DATA F0, F0, F0, F0, 95, 84, F0, F0, 70, F0, 70, F0, F0, 95, 84, B82 3310 DATA 70, F0, 70, F0, F0, 95, 84, F0, B0, 70, F0, 30, F0, F0, 95, A6E 3320 DATA B0, 70, F0, 30, F0, F0, 95, 84, F0, B0, 70, F0, 30, F0, F0, A49 3330 DATA F0, B0, 70, F0, 30, F0, F0, 95, 84, F0, B0, F0, F0, B0, F0, B49 3340 DATA 84, F0, B0, F0, F0, B0, F0, F0, 95, 84, F0, F0, A5, 0F, F0, B31 3350 DATA 95,84,F0,F0,A5,0F,F0,F0,F0,95,84,F0,F0,27,0F,9AC 3360 DATA F0,95,84,F0,F0,27,0F,72,F0,F0,95,84,52,F0,1B,8E7 3370 DATA F0, F0, 95, 84, 52, F0, 1B, 1B, 5A, F0, 52, 95, 84, 03, A5, 7CE 338Ø DATA 5A, FØ, 52, 95, 84, Ø3, A5, 27, 27, 1B, A1, 52, 95, 84, Ø3, 5D5 3390 DATA 27,1B,A1,52,95,84,03,07,1B,33,27,03,52,95,84,43B 3400 DATA 1B, 33, 27, 03, 52, 95, 84, A1, 07, 0F, 27, 0F, 03, F0, 95, 458 3410 DATA 07, 0F, 27, 0F, 03, F0, 95, 84, A1, 07, 33, 1B, 0F, 03, F0, 450 3420 DATA A1,07,33,1B,0F,03,F0,95,84,F0,13,0F,27,27,52,4C3 3430 DATA 84, F0, 13, 0F, 27, 27, 52, F0, 95, 84, F0, F0, 1B, 1B, 5A, 6AF 3440 DATA 95,84,F0,F0,1B,1B,5A,F0,F0,95,84,F0,F0,27,27,8B0 3450 DATA F0,95,84,F0,F0,27,27,5A,F0,F0,95,84,F0,F0,A5,A0F 3460 DATA F0, F0, 95, 84, F0, F0, A5, 27, F0, F0, F0, 95, 84, F0, F0, B6E 3470 DATA F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, C82 348Ø DATA FØ,FØ,FØ,FØ,95,84,FØ,FØ,FØ,FØ,FØ,FØ,FØ,95,84,C82

3500 DATA F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, D49 3510 DATA FØ, FØ, FØ, FØ, FØ, FØ, FØ, 95, 84, 9C, 0C, 0C, 0C, 0C, 0C, 7F1 3530 DATA 95, C0, C0, C0, C0, C0, C0, C0, C0, 95, 09, 1A, 95, 3F, 3F, 860 3540 DATA C0,95,09,1A,95,3F,3F,3F,3F,3F,3F,3F,3F,84,C0,549 3550 DATA 3F, 3F, 3F, 3F, 3F, 84, C0, C0, C0, C0, C0, C0, C0, 95, 84, 818 3560 DATA CO, CO, CO, CO, CO, 95, 84, FO, FO, FO, FO, FO, FO, FO, 95, BFE 3570 DATA F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, D49 3580 DATA FØ, FØ, FØ, FØ, FØ, FØ, FØ, FØ, S5, 84, FØ, FØ, FØ, FØ, FØ, FØ, D49 3590 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, A5, 27, F0, BC9 3600 DATA 95,84,F0,F0,A5,27,F0,F0,F0,95,84,F0,F0,27,27,9DC 3610 DATA FØ,95,84,FØ,FØ,27,27,5A,FØ,FØ,95,84,FØ,FØ,1B,985 3620 DATA F0, F0, 95, 84, F0, F0, 1B, 1B, 5A, F0, F0, 95, 84, F0, 13, 965 3630 DATA 5A, FØ, FØ, 95, 84, FØ, 13, ØF, 27, 27, 52, FØ, 95, 84, A1, 7AF 3640 DATA 27,27,52,F0,95,84,A1,07,33,1B,0F,03,F0,95,84,5BA 3650 DATA 33, 1B, 0F, 03, F0, 95, 84, A1, 07, 0F, 27, 0F, 03, F0, 95, 4DE 3660 DATA 07, 0F, 27, 0F, 03, F0, 95, 84, 03, 07, 1B, 33, 27, 03, 52, 32C 3670 DATA 03,07,1B,33,27,03,52,95,84,03,A5,27,27,1B,A1,39F 3680 DATA 84,03,A5,27,27,1B,A1,52,95,84,52,F0,1B,1B,72,58B 3690 DATA 95,84,52,F0,1B,1B,72,F0,52,95,84,F0,F0,27,0F,774 3700 DATA 52,95,84,F0,F0,27,0F,72,F0,F0,95,84,F0,F0,A5,971 3710 DATA FØ, FØ, 95, 84, FØ, FØ, A5, ØF, FØ, FØ, FØ, 95, 84, FØ, BØ, B16 3720 DATA FØ, FØ, FØ, 95, 84, FØ, BØ, FØ, FØ, BØ, FØ, FØ, 95, 84, FØ, CØ2 3730 DATA F0, B0, F0, F0, 95, 84, F0, B0, 70, F0, 30, F0, F0, 95, 84, AC2 3740 DATA 70, F0, 30, F0, F0, 95, 84, F0, B0, 70, F0, 30, F0, F0, 95, A2E 3750 DATA B0,70,F0,30,F0,F0,95,84,F0,F0,70,F0,70,F0,F0,AC9 3760 DATA F0, F0, 70, F0, 70, F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, C49 3770 DATA 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, F0, F0, F0, F0, F0, CDD 3780 DATA 95,84,F0,F0,F0,F0,F0,F0,F0,95,84,F0,F0,F0,F0,C82 3790 DATA F0.95.84.F0.F0.F0.F0.F0.F0.F0.95.84.F0.F0.F0.C82 3800 DATA F0, F0, 95, 84, F0, F0, F0, F0, F0, F0, F0, 95, 84, 0C, 0C, ABA 3810 DATA F0, F0, F0, 95, 84, 0C, 0C, 0C, 0C, 0C, 0C, 0C, 95, C0, C0, 652 3820 DATA 0C, 0C, 0C, 0C, 95, C0, C0, C0, C0, C0, C0, C0, C0, C0, 95, 09, 763 3830 DATA CO.CO.CO.CO.CO.S5.09.1A.95.3F.3F.3F.3F.3F.3F.687 3840 DATA 95,3F,3F,3F,3F,3F,3F,3F,3F,84,C0,C0,C0,03,C0,614 3850 DATA 3F, 84, C0, C0, C0, 03, C0, C0, C0, 95, 84, F0, F0, F0, 03, 932 3860 DATA C0,95,84,F0,F0,F0,03,52,F0,F0,95,84,F0,F0,F0,AC7 3870 DATA F0, F0, 95, 84, F0, F0, F0, A1, 52, F0, F0, 95, 84, F0, F0, B95 3880 DATA 52, F0, F0, 95, 84, F0, F0, F0, F0, 03, F0, F0, 95, 84, F0, AF7 3890 DATA F0.03, F0, F0.95, 84, F0, F0, F0, F0, 03, F0, F0, 95, 84, AA8 3900 DATA F0, F0, 03, F0, F0, 95, 84, F0, F0, 70, A5, 0F, F0, F0, 95, A55 3910 DATA F0,70,A5,0F,F0,F0,95,84,F0,B0,70,A5,33,F0,F0,9D5 3920 DATA F0, B0, 70, A5, 33, F0, F0, 95, 84, F0, B0, 70, 27, 27, 5A, 899 3930 DATA 84, F0, B0, 70, 27, 27, 5A, F0, 95, 84, F0, B0, F0, 1B, 0F, 7FF 3940 DATA 95,84,F0,B0,F0,1B,0F,5A,F0,95,84,F0,F0,A5,27,8E2 3950 DATA F0,95,84,F0,F0,A5,27,0F,27,F0,95,84,F0,F0,A5,979 3960 DATA 27, F0, 95, 84, F0, F0, A5, 27, 18, 18, F0, 95, 84, F0, F0, 8FB 3970 DATA 1B, 1B, F0, 95, 84, F0, F0, A5, 1B, 0F, 0F, F0, 95, 84, F0, 7F6 3980 DATA 1B, 0F, 0F, F0, 95, 84, F0, F0, B1, 0F, 27, 1B, F0, 95, 84, 72D 3990 DATA B1, 0F, 27, 1B, F0, 95, 84, F0, F0, A5, 0F, 27, 27, F0, 95, 772 4000 DATA F0, A5, 0F, 27, 27, F0, 95, 84, F0, F0, A5, 33, 1B, 0F, F0, 7CD 4010 DATA F0, F0, A5, 33, 1B, 0F, F0, 95, 84, F0, B0, F0, 27, 0F, 72, 823 4020 DATA 84, F0, B0, F0, 27, 0F, 72, F0, 95, 84, F0, B0, 70, 27, 27, 823 4030 DATA 95,84,F0,B0,70,27,27,5A,F0,95,84,F0,B0,70,A5,88F 4040 DATA F0,95,84,F0,B0,70,A5,0F,F0,F0,95,84,F0,F0,70,A16 4050 DATA F0, F0, 95, 84, F0, F0, 70, A5, 0F, F0, F0, 95, 84, F0, F0, AD6 4060 DATA 0F, F0, F0, 95, 84, F0, F0, F0, F0, 03, F0, F0, 95, 84, F0, AB4 4070 DATA F0,03,F0,F0,95,84,F0,F0,F0,F0,93,F0,F0,95,84,AA8 4080 DATA F0, F0, 03, F0, F0, 95, 84, F0, F0, F0, A1, 52, F0, F0, 95, B14

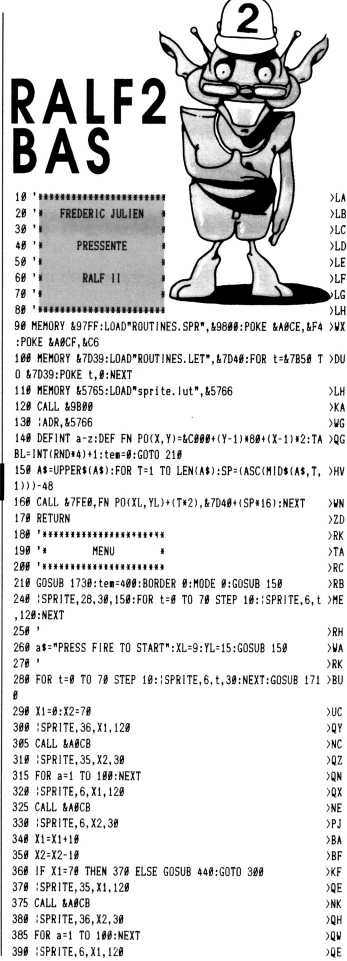


4090 DATA F0, F0, A1, 52, F0, F0, 95, 84, F0, F0, F0, 03, 52, F0, F0, AD1 4100 DATA F0, F0, F0, 03, 52, F0, F0, 95, 84, 0C, 0C, 0C, 03, 0C, 0C, 65D 4110 DATA 84,0C,0C,0C,03,0C,0C,0C,95,C0,C0,C0,C0,C0,C0,5E4 4120 DATA 95, C0, C0, C0, C0, C0, C0, C0, C0, 95, 09, 1A, 95, 3F, 3F, 860 4130 DATA C0,95,09,1A,95,3F,3F,3F,3F,3F,3F,3F,84,C0,549 4140 DATA 3F, 3F, 3F, 3F, 3F, 84, C0, C0, C0, 81, 42, C0, C0, 95, 84, 75B 4150 DATA C0,81,42,C0,C0,95,84,F0,F0,F0,03,52,F0,F0,95,9B6 4160 DATA F0, F0, 03, 52, F0, F0, 95, 84, F0, F0, F0, 03, F0, F0, F0, AD1 4170 DATA F0, F0, F0, Ø3, F0, F0, F0, 95, 84, F0, F0, A1, 52, F0, F0, B6F 4180 DATA 84, FØ, FØ, A1, 52, FØ, FØ, FØ, 95, 84, FØ, FØ, A1, 52, FØ, BØ3 4190 DATA 95,84,F0,F0,A1,52,F0,F0,F0,95,84,F0,F0,A5,0F,A69 4200 DATA F0,95,84,F0,F0,A5,0F,F0,70,F0,95,84,F0,F0,B1,A97 4210 DATA 70, FØ, 95, 84, FØ, FØ, B1, 27, FØ, 30, FØ, 95, 84, FØ, FØ, A3A 4220 DATA F0,30,F0,95,84,F0,F0,0F,27,72,30,F0,95,84,F0,8DA 4230 DATA 27,72,30,F0,95,84,F0,F0,0F,1B,5A,B0,F0,95,84,7EF 4240 DATA 0F, 1B, 5A, B0, F0, 95, 84, F0, A5, 27, 0F, 27, F0, F0, 95, 7A4 4250 DATA A5,27,0F,27,F0,F0,95,84,F0,B1,1B,0F,27,F0,F0,7CD 4260 DATA FØ, B1, 1B, ØF, 27, FØ, FØ, 95, 84, FØ, A5, ØF, 1B, ØF, FØ, 7A9 4270 DATA 84, FØ, A5, ØF, 1B, ØF, FØ, FØ, 95, 84, FØ, B1, ØF, 27, 1B, 73D 428Ø DATA 95,84,FØ,B1,ØF,27,1B,FØ,FØ,95,84,FØ,A5,27,27,7E7 4290 DATA FØ, 95, 84, FØ, A5, 27, 27, ØF, FØ, FØ, 95, 84, FØ, A5, 1B, 8A4 4300 DATA F0, F0, 95, 84, F0, A5, 1B, 1B, 27, F0, F0, 95, 84, F0, F0, 9C4 4310 DATA 27, F0, F0, 95, 84, F0, F0, 27, 0F, 72, B0, F0, 95, 84, F0, 951 4320 DATA ØF, 72, BØ, FØ, 95, 84, FØ, FØ, ØF, 27, 72, 30, FØ, 95, 84, 7FB 4330 DATA ØF, 27, 72, 30, FØ, 95, 84, FØ, FØ, A5, ØF, FØ, 30, FØ, 95, 81A 4340 DATA FØ, A5, ØF, FØ, 30, FØ, 95, 84, FØ, FØ, A5, ØF, FØ, 78, FØ, 9B1 4350 DATA F0, F0, A5, ØF, F0, 70, F0, 95, 84, F0, F0, A1, 52, F0, F0, ABØ 4360 DATA 84.F0,F0,A1,52,F0,F0,F0,95,84,F0,F0,A1,52,F0,B03 4370 DATA 95,84,F0,F0,A1,52,F0,F0,F0,95,84,F0,F0,F0,63,AA8 4380 DATA F0,95,84,F0,F0,F0,03,F0,F0,F0,95,84,F0,F0,F0,B95 4390 DATA F0, F0, 95, 84, F0, F0, F0, 93, 52, F0, F0, 95, 84, 9C, 9C, 92F 4400 DATA 52, FØ, FØ, 95, 84, 0C, 0C, 0C, 09, 06, 0C, 0C, 95, CØ, CØ, 5AB 4410 DATA 09,06,0C,0C,95,C0,C0,C0,C0,C0,C0,C0,C0,95,13,764 4420 DATA C0, C0, C0, C0, C0, 95, 13, 0C, 44, CC, 44, 44, 44, 44, 6D8 4430 DATA 44.CC,44,44,44,44,44,CC,00,00,44,CC,00,88,44,50C 4440 DATA 00,00,44,CC,00,88,44,CC,44,44,00,44,CC,44,44.4C8 4450 DATA 44,44,90,44,CC,44,44,44,44,CC,00,00,44,CC,4C8 4460 DATA 44,44,CC,00,00,44,CC,00,88,44,CC,44,44,00,44,4C8 4470 DATA 88,44,CC,44,44,00,44,44,44,44,44,44,44,00,00,3FC 4480 DATA 44,44,44,44,44,00,00,00,44,44,00,88,44,00.44,2EC 4490 DATA 44,44,00,88,44,00,44,44,00,44,04,44,44,44,44,44,334 4500 DATA 00,44,04,44,44,44,44,44,00,00,00,44,44,00,88,2AC 4510 DATA 00,00,00,44,44,00,88,44,00,44,44,00,44,04,04,228 4520 DATA 80,44,44,80,44,84,4C,44,84,84,86,80,80,44,1B0 4530 DATA 44,04,04,00,00,00,44,04,44,44,44,80,44,88,00,22C 4540 DATA 44,44,44,00,44,88,00,04,04,04,0C,44,04,04,00,1FC 4550 DATA 04,94,9C,44,94,94,00,00,00,04,04,44,04,04.09,0B4 4560 DATA 00,04,04,44,04,04,06,04,08,00,04,00,04,04,44,0B0 4570 DATA 08,00,04,00,04,04,44,04,04,08,00,00,04,04,04,074 4580 DATA 04,08,00,00,04,04,04,04,04,08,04,04,00,04,00,034 4590 DATA 04,08,04,04,00,04,00,04,04,04,04,04,08,00,00,034 4600 DATA 04,04,04,04,08,00,00,04,04,04,04,04,08,04,04,03C 4610 DATA 04,04,04,04,08,04,04,00,04,00,40,04,04,48,04,088 4620 DATA 04.00.40.04.04.48.04.00.00.00.04.40.04.04.04.0E8 4630 DATA 80,80,84,40,84,04,04,90,04,94,80,40,80,40,40,118 4640 DATA 04,04,00,40,00,40,40,40,04,C0,40,00,00,00,40,40,24C 4650 DATA C0,40,90,00,90,40,40,40,40,40,90,04,40,90,40,2C4 4660 DATA 40,40,90,04,40,00,40,C0,00,80,40,40,40,40,C0,00,3C4 4679 DATA 99,89,49,49,49,C0,99,99,49,C9,40,49,49,C9,49,4C9

4680 DATA 40, C0, 40, 40, 40, C0, 40, C0, 00, 40, C0, 00, 80, 80, 40, 40, 580 4690 DATA 00,40,C0,00,80,40,40,C0,00,00,00,40,C0,40,40,480 4700 DATA C0,00,00,40,C0,40,40,40,C0,40,C0,00,1E,0C,CC,536 4710 DATA C0, 40, C0, 00, 1E, 0C, CC, 88, CC, 88, 88, 88, CC, 88, 88, 77E 4720 DATA CC,88,88,88,CC,88,88,88,88,88,44,00,CC,88,CC,83C 4730 DATA 88,88,44,00,CC,88,CC,88,88,88,44,00,CC,88,CC,770 4740 DATA 88,88,44,00,CC,88,CC,88,88,88,CC,88,CC,88,CC,880 4760 DATA 88,88,CC,88,88,88,88,88,44,00,CC,88,CC,88,88,7F8 477Ø DATA 44,00,CC,88,CC,88,88,88,44,00,CC,88,CC,88,88,770 4800 DATA 38,88,88,88,88,88,44,00,88,88,88,00,88,88,44,660 4810 DATA 88,88,88,00,88,88,44,00,44,00,88,88,88,88,90,550 4830 DATA 88,88,88,88,88,88,88,88,88,88,88,88,44,00,88,72C 4840 DATA 88,88,88,88,44,00,88,88,80,80,88,88,44,00,44,594 4850 DATA 88,00,88,88,44,00,44,00,88,88,88,88,00,88,08,4D0 4870 DATA 08,88,88,88,88,80,CC,00,CC,88,44,00,08,88,88,624 4880 DATA CC, 88, 44, 00, 08, 88, 88, 00, CC, 88, 44, 00, 44, 00, 08, 494 4890 DATA CC,88,44,00,44,00,08,88,08,88,00,88,00,08,394 4900 DATA 08,88,00,88,00,08,08,08,08,08,08,08,08,80,CC,00,8C,320 4910 DATA 08,08,08,80,CC,00,8C,08,04,00.08,08,08,08,00.0C,220 4920 DATA 04,00,08,08,08,00,0C,88,04,00,04,00,08,88,08,150 4930 DATA 04,00,04,00,98,88,08,08,00,98,08,00,08,08,08,08,00 4950 DATA 08,00,08,08,08,08,08,04,00,08,08,08,00,08,08,04,058 4960 DATA 08,08,08,00,08,08,04,00,04,00,08,08,08,08,06,05C 4970 DATA 04,00,08,08,08,08,0C,08,08,00,08,89,08,08,08,0E0 4990 DATA 08,08,08,08,04,00,08,08,08,00,08,08,04,00,04,054 5000 DATA 08,00,08,08,04,00,04,00,08,08,08,08,08,0C,08,80,0D4 5010 DATA 08,08,08,08,0C,08,80,80,80,80,80,08,08,08,08,344 5020 DATA 80,80,80,08,08,00,80,80,08,00,80,04,00,08,08,08,2BC 5030 DATA 08,80,04,00,98,08,08,00,08,80,04,00,40,00,80,1F0 5040 DATA 08,80,04,00,40,00,80,08,08,08,08,00,80,80,80,2EC 5060 DATA 80,80,80,80,80,80,80,80,80,40,00,80,80,80,80,80,500 5070 DATA 49,00,80,80,80,00,80,80,40,00,40,00,80,80,80,40 5080 DATA 40,00,40,00,80,80,80,08,08,00,C0,80,C0,80,C0,550 5090 DATA 08,00,00,80,00,80,00,80,00,80,00,80,00,80,40,00,00,748 5100 DATA C0,80,C0,80,40,00,C0,80,80,80,80,00,40,00,C0,680 5110 DATA 80,80,80,00,40,00,C0,80,C0,80,C0,80,C0,80,C0,80,C0,780 512Ø DATA CØ,8Ø,CØ,8Ø,CØ,8Ø,CØ,8Ø,CØ,8Ø,CØ,8Ø,CØ,8Ø,CØ,98Ø 5130 DATA C0,80,C0,80,C0,80,C0,80,C0,80,C0,80,40,00,C0,80,80,80,840 5140 DATA C0,80,40,00,C0,80,80,80,80,00,40,00,C0,80,C0,680 5150 DATA 80,00,40,00,C0,80,C0,80,C0,80,C0,80,C0,80,C0,80,C0,80,2D,72D 5160 DATA C0,80,C0,80,C0,80,2D,0C,44,00,44,44,44,CC,44,619 5170 DATA 44,00,44,44,44,CC,44,88,44,CC,44,44,44,CC,44,594 5180 DATA 44, CC, 44, 44, 44, CC, 44, CC, 00, 00, 44, CC, 44, CC, 44, 61C 5190 DATA 80,80,44,CC,44,CC,44,CC,44,CC,44,CC,44,CC,44,GB,5DB 5200 DATA 44,CC,44,CC,44,44,00,00,44,44,CC,44,CC,44,550 5210 DATA 99,44,44,CC,44,CC,44,CC,44,CC,90,88,99,44,99,550 522Ø DATA 44,CC, ØØ, 88, ØØ, 44, ØØ, 44, 44, CC, 44, 88, 44, CC, 55Ø 523Ø DATA 44,44,CC,44,88,44,CC,44,44,44,CC,44,CC,99,89,5D8 5240 DATA 44,44,CC,44,CC,00,00,44,CC,44,CC,44,CC,44,CC,6A4 5260 DATA CC, 44, 44, 00, 00, 00, 44, 44, CC, 44, CC, 44, CC, 44, CC, 5D8



5270	DATA	CC, 44, CC, 44, CC, 44, CC, 90, 88, 99, 44, 99, 44, 44, 44, 594
		88, 99, 44, 99, 44, 44, 44, 99, 44, 44, 44
		44,44,44,99,44,44,99,88,44,44,99,99,44,44,44,336
		44, 44, 99, 99, 44, 44, 44, 44, 49, 99, 9
		44, 90, 90, 88, 44, 90, 44, 44, 90, 90, 90, 88, 90, 88, 90, 28
		99, 99, 99, 88, 99, 88, 99, 44, 99, 44, 44, 44, 99, 44, 96, 264
		99, 44, 44, 44, 98, 44, 99, 44, 99, 44, 44, 44, 48, 68, 44, 44, 288
		99, 44, 44, 44, 99, 44, 44, 44, 99, 44, 44
		96, 44, 44, 96, 88, 44, 64, 66, 66, 44, 44, 44, 44, 44, 96, 2AC
		99,44,44,44,44,44,99,99,88,44,99,44,44,99,99,2A8
537Ø	DATA	88, 44, 00, 44, 44, 00, 00, 00, 88, 00, 88, 00, 44, 00, 44, 2EC
538Ø	DATA	88, 00, 88, 00, 44, 00, 44, 44, 44, 00, 44, 00, 04, 00, 44, 2AC
		44,00,44,00,94,00,44,88,44,00,44,44,44,00,44,2AC
5400	DATA	44,00,44,44,44,00,44,88,00,88,44,00,00,00,04,2AC
5410	DATA	99, 88, 44, 99, 99, 99, 94, 44, 44, 44, 44, 99, 99
542Ø	DATA	44, 44, 44, 00, 00, 08, 44, 00, 44, 04, 00, 00, 00, 88, 00, 1E8
5430	DATA	44, 04, 00, 00, 00, 88, 00, 88, 44, CC, 44, CC, 44, 44, 00, 400
5440	DATA	44, CC, 44, CC, 44, 44, 00, 04, 00, 04, 00, 44, 08, 04, 00, 300
5450	DATA	99, 94, 99, 44, 98, 94, 99, 94, 44, 44, 99, 94, 98, 99, 98, 9F4
		44,44,00,04,08,00,08,04,00,00,00,04,04,04,44,0F0
5479	DATA	99, 99, 99, 94, 94, 94, 44, 94, 99, 99,
		99, 99, 98, 94, 99, 94, 94, 99, 99, 99, 88, 99, 98, 94, 4C, 9F4
		99, 99, 88, 99, 98, 94, 4C, 94, 4C, 94, 44, 99, 94, 99, 94, 189
		40,04,44,00,04,00,04,08,04,04,04,04,04,04,04,04,064
		94, 94, 94, 98, 94, 94, 94, 98, 94, 94, 96, 98, 94, 90, 99, 93C
		04,04,00,08,04,00,00,00,00,04,04,04,04,00,00,024
		99, 84, 84, 84, 84, 89, 88, 88, 94, 88, 84, 84, 89, 89, 89, 82C
		94, 98, 94, 94, 99, 99, 98, 98, 98, 94, 94, 94, 94, 94, 938
		99, 98, 94, 94, 94, 94, 94, 94, 99, 94, 99, 94, 98, 94, 94, 938
		99, 94, 99, 94, 98, 94, 94, 94, 98, 94, 94, 94, 98, 94, 94, 98, 94, 94, 94, 94, 94, 94, 94, 94, 94, 94
		98, 94, 94, 94, 98, 94, 94, 99, 98, 94, 99, 99, 99, 99, 99, 934, 934
		88, 64, 60, 60, 60, 60, 64, 64, 64, 64, 60, 60, 68, 64, 68, 636
		94, 94, 99, 99, 98, 94, 98, 94, 94, 99, 99, 98, 99, 98, 934
		94, 99, 99, 98, 99, 98, 94, 94, 94, 94, 94, 94, 94, 94, 94, 93, 93, 93, 93, 93, 93, 93, 93, 93, 93
		94, 94, 94, 94, 94, 99, 94, 99, 94, 99, 49, 94, 94
		94, 99, 49, 94, 94, 99, 94, 94, 94, 99, 94, 94
5630		94,99,94,94,99,98,94,49,99,99,99,94,94,94,94,968 99,99,94,94,94,94,94,99,99,89,94,99,49,94,99,9D8
		99, 89, 94, 99, 49, 94, 99, 99, 89, 89, 49, 98, 49, 94, 49, 214
		00, 80, 40, 08, 40, 04, 40, 04, 40, 04, 00, 04, 00, 04, 00, 19C
		49, 94, 99, 94, 99, 94, 99, 49, 49, 49,
		49, 94, 99, 40, 94, 94, 99, 49, 94, 99, 89, 49, 49, 99, 99, 1D9
5690		94, 99, 89, 49, 49, 99, 99, 99, 49, 49, 94, 49, 99, 9
5700		40, 40, 04, 40, 00, 00, 80, 40, 60, 40, 40, 00, 00, 00, 80, 284
		90, 40, 40, 90, 90, 90, 80, 40, 80, 40, 40, 40, 40, 40, 40, 340
		89, 49, 49, 49, 49, 49, 49, 49, 99, 49, 99, 49, C9, 49, C9, 49, 48,
		49, 90, 40, C9, 40, C0, 40, C0, 40, 80, 40, C0, 40, C0, 40, 640
5740		40, 80, 40, C0, 40, C0, 40, C0, 40, C0, 00, 00, 00, 40, 40, 540
5750		49, C0, 90, 90, 90, 40, 40, 40, 40, 40, 40, 40, C0, 40, C0, 40, 449
5 769		40,00,40,00,40,00,40,00,00,00,00,40,00,80,40,440
		99, 90, 90, 40, 90, 80, 40, C0, 40, C0, 40, C0, 90, 80, 90, 440
		40, C0, 40, C0, 00, 80, 00, 40, C0, 40, C0, 40, C0, 40, 80, 640
		CØ, 4Ø, CØ, 4Ø, CØ, 4Ø, 8Ø, 4Ø, CØ, 4Ø, CØ, 4Ø, CØ, 4Ø, CØ, 78Ø
		CØ, 4Ø, CØ, 4Ø, CØ, 4Ø, CØ, ØØ, ØØ, ØØ, 4Ø, 4Ø, 4Ø, 4Ø, 6Ø, 4CØ
		88, 80, 40, 40, 40, 40, 80, 40, C0, 40, C0, 40, C0, 90, 90, 400
		CØ, 4Ø, CØ, 4Ø, CØ, ØØ, ØØ, ØØ, 4Ø, ØØ, 8Ø, 4Ø, CØ, 4Ø, CØ, 58Ø
		49, 99, 89, 49, C9, 49, C9, 49, C9, 99, 80, 99, 99, 99, 449
584Ø	DATA	C0,00,80,00,00,00,00,00,00,00,00,00,00,00
5860	FND	





395 CALL &AØCB	>PB	tr2=140:xtr3=20:ytr3=110:xtr4=30:ytr4=110:xtr5=10:ytr5=	
400 ISPRITE, 6, X2, 30	>PG	80:xtr6=40:ytr6=80:xso1=40:yso1=110:xso2=0:yso2=0:xso3=	
410 X1=X1-10	>BA	20:yso3=50:xso4=20:yso4=170:xlet=30:ylet=170:QL=1:GOTO	
420 X2=X2+10	>BB	1600	
430 IF X2=70 THEN 290 ELSE GOSUB 440:GOTO 370	>KN	730 IF TABL=7 THEN x=30:y=140:xtr1=0:ytr1=170:xtr2=40:y	>GV
440 CALL &AOCB	>NC	tr2=176:xtr3=20:ytr3=110:xtr4=10:ytr4=80:xtr5=40:ytr5=8	
450 IF INKEY(76)=0 THEN 490	>UU	0:xtr6=40:ytr6=50:xso1=40:yso1=110:xso2=0:yso2=110:xso3	
48Ø RETURN	>ZH	=20:yso3=50:xso4=20:yso4=170:xlet=10:ylet=140:Q01=1:G0T	
490 '*************	>TD	0 1640	
500 '* DESSIN TABLEAU *	>RF	750 IF TABL=8 THEN x=20:y=140:xtr1=0:ytr1=170:xtr2=30:y)QF
510 *************	>RG	tr2=176:xtr3=0:ytr3=140:xtr4=20:ytr4=110:xtr5=10:ytr5=8	
520 GOSUB 1730: MODE 0: FOR T=0 TO 185 STEP 10: SPRITE, 30	>MW	0:xtr6=40:ytr6=50:xso1=40:yso1=110:xso2=0:yso2=110:xso3	
,50,T:NEXT		=20:yso3=50:xso4=20:yso4=170:xlet=400:ylet=400:GOTO 168	
530 FOR T=0 TO 185 STEP 10: SPRITE, 30, 75, T: NEXT	>RK	9	
540 FOR T=51 TO 75 STEP 5: SPRITE, 31, T, 0: NEXT	>PV	760 IF TABL=9 THEN x=20:y=110:xtr1=40:ytr1=170:xtr2=10:	>DA
550 FOR T=51 TO 75 STEP 5::SPRITE, 31, T, 185:NEXT	>RB	ytr2=140:xtr3=40:ytr3=140:xtr4=0:ytr4=80:xtr5=30:ytr5=8	
560 SPRITE, 29, 49, 0: SPRITE, 29, 74, 0	>FW	<pre>0:xtr6=0:ytr6=50:xso1=40:yso1=110:xso2=0:yso2=110:xso3=</pre>	
576 SPRITE, 29, 49, 185: SPRITE, 29, 74, 185: SPRITE, 29, 49, 9	>EC	20:yso3=50:xso4=20:yso4=170:xlet=30:ylet=110:QR1=1:GOTO	
2: SPRITE, 29, 74, 92		1740	
580 ' SPRITE, 35, 40, 0	>TD	770 IF TABL=10 THEN x=0:y=50:xtr1=10:ytr1=170:xtr2=40:y	>DE
590 ' SPRITE, 36, 1, 0	>TE	tr2=170:xtr3=20:ytr3=110:xtr4=40:ytr4=110:xtr5=10:ytr5=	
600 A\$="SCORE 000":XL=28:YL=5:GOSUB 150	>GC	50:xtr6=40:ytr6=50:xso1=40:yso1=110:xso2=0:yso2=110:xso	
610 SPRITE, 26, 55, 120: SPRITE, 25, 70, 130: SPRITE, 27, 59, 1	>NL	3=20:yso3=50:xso4=20:yso4=170:xlet=0:ylet=170:QF=1:GOTO	
33: SPRITE, 26, 55, 60: SPRITE, 27, 65, 70: SPRITE, 25, 59, 75		1780	
620 A\$="TIME 999":XL=28:YL=11:GOSUB 150	>GZ	780 IF TABL=11 THEN x=30:y=110:xtr1=0:ytr1=170:xtr2=30:	>
630 SPRITE, 39, 1, 5: SPRITE, 26, 15, 10: SPRITE, 25, 28, 8	>ZE	ytr2=170:xtr3=0:ytr3=110:xtr4=20:ytr4=110:xtr5=0:ytr5=5	
640 '*************	>TA	<pre>0:xtr6=40:ytr6=50:xso1=40:yso1=110:xso2=0:yso2=0:xso3=2</pre>	
650 '* RESTORE TABL *	>TB	0:yso3=50:xso4=20:yso4=170:xlet=0:ylet=140:QA2=1:GOTO 1	
660 '************	>TC	82 €	
661 A=170:un=0:de=0:tr=0:qu=0:ci=0:si=0:se=0:hu=0:ne=0:	>ZD	790 F TABL=12 THEN x=20:y=110:xtr1=0:ytr1=170:xtr2=0:y	>BF
bi=0:XLET=0:YLET=0:Q1=0:QA1=0:QT=0:QL=0:Q01=0:QR1=0:QF=		tr2=140:xtr3=40:ytr3=140:xtr4=0:ytr4=50:xtr5=30:ytr5=50	
0:QA2=0:QN=0:QP=0:QR2=0:Q02=0:GOSUB 1739		:xtr6=40:ytr6=50:xso1=40:yso1=110:xso2=0:yso2=110:xso3=	
662 FOR T=0 TO 40 STEP 10: SPRITE, 6, T, A: NEXT	>NL	20:yso3=50:xso4=20:yso4=170:xlet=0:ylet=0:GOTO 1860	
663 A=A-30:IF A=20 THEN SPRITE, 28, 57, 40:GOTO 670 ELSE	>BK	800 IF TABL=13 THEN x=20:y=110:xtr1=10:ytr1=170:xtr2=40	>AA
662		:ytr2=170:xtr3=0:ytr3=80:xtr4=40:ytr4=80:xtr5=0:ytr5=50	
670 IF TABL=1 THEN x=20:y=110:xtr1=20:ytr1=170:xtr2=10:		:xtr6=40:ytr6=50:xso1=40:yso1=110:xso2=0:yso2=110:xso3=	
ytr2=140:xtr3=30:ytr3=140:xtr4=0:ytr4=80:xtr5=20:ytr5=8	- 1	20:yso3=50:xso4=20:yso4=170:xlet=20:ylet=140:QN=1:GOTO	
0:xtr6=40:ytr6=80:xso1=40:yso1=110:xso2=0:yso2=0:xso3=2		1890	
0:yso3=50:xso4=400:yso4=400:xlet=20:ylet=140:Ql=1:GOTO		810 IF TABL=14 THEN x=20:y=110:xtr1=0:ytr1=170:xtr2=10:	>DW
89 ø		ytr2=170:xtr3=30:ytr3=140:xtr4=30:ytr4=80:xtr5=0:ytr5=5	
680 IF TABL=2 THEN x=20:y=140:xtr1=20:ytr1=170:xtr2=0:y		0:xtr6=10:ytr6=50:xso1=40:yso1=110:xso2=0:yso2=110:xso3	
tr2=140:xtr3=40:ytr3=140:xtr4=20:ytr4=110:xtr5=40:ytr5=		=20:yso3=50:xso4=20:yso4=170:xlet=0:ylet=0:GOTO 1930	
80:xtr6=0:ytr6=50:xso1=40:yso1=110:xso2=0:yso2=110:xso3	1	820 IF TABL=15 THEN x=20:y=110:xtr1=0:ytr1=170:xtr2=30:	>AF
=20:yso3=50:xso4=400:yso4=400:GOTO 930		ytr2=170:xtr3=10:ytr3=140:xtr4=30:ytr4=110:xtr5=10:ytr5	
690 IF TABL=3 THEN x=20:y=110:xtr1=0:ytr1=170:xtr2=20:y		=50:xtr6=40:ytr6=50:xso1=0:yso1=0:xso2=0:yso2=110:xso3=	
tr2=170:xtr3=40:ytr3=170:xtr4=10:ytr4=80:xtr5=40:ytr5=8		20:yso3=50:xso4=20:yso4=170:xlet=40:ylet=140:QP=1:GOTO	
0:xtr6=30:ytr6=50:xso1=40:yso1=110:xso2=0:yso2=110:xso3		1960	
=20:yso3=50:xso4=400:yso4=400:xlet=30:ylet=140:QA1=1:GC)	830 IF TABL=16 THEN x=40:y=140:xtr1=10:ytr1=170:xtr2=40	>RF
TO 970		:ytr2=170:xtr3=0:ytr3=140:xtr4=20:ytr4=110:xtr5=0:ytr5=	
700 IF TABL=4 THEN x=20:y=110:xtr1=40:ytr1=170:xtr2=0:y		80:xtr6=40:ytr6=50:xso1=40:yso1=110:xso2=0:yso2=0:xso3=	
tr2=140:xtr3=20:ytr3=140:xtr4=40:ytr4=140:xtr5=0:ytr5=6		0:yso3=0:xso4=20:yso4=170:xlet=40:ylet=80:QE=1:GOTO 205	
#:xtr6=3#:ytr6=8#:xso1=4#:yso1=11#:xso2=#:yso2=11#:xso3	}	Ø	
=20:yso3=50:xso4=400:yso4=144:GOTO 1010	. Sai.	840 IF TABL=17 THEN x=40:y=50:xtr1=0:ytr1=170:xtr2=30:y	
710 IF TABL=5 THEN x=30:y=140:xtr1=10:ytr1=170:xtr2=30:		tr2=170:xtr3=40:ytr3=170:xtr4=40:ytr4=140:xtr5=20:ytr5=	
ytr2=170:xtr3=40:ytr3=140:xtr4=20:ytr4=110:xtr5=0:ytr5=		110:xtr6=10:ytr6=80:xso1=40:yso1=110:xso2=0:yso2=110:xs	
50:xtr6=40:ytr6=50:xso1=0:yso1=0:xso2=0:yso2=110:xso3=2		o3=0:yso3=0:xso4=20:yso4=170:xlet=0:ylet=0:GOTO 2090	
<pre>0:yso3=50:xso4=400:yso4=400:xlet=30:ylet=80:QT=1:GOTO</pre>	l	850 IF TABL=18 THEN x=10:y=80:xtr1=0:ytr1=170:xtr2=30:y	
560		tr2=170:xtr3=10:ytr3=140:xtr4=40:ytr4=140:xtr5=30:ytr5=	
720 IF TABL=6 THEN x=20:y=140:xtr1=40:ytr1=170:xtr2=0:y	/ >AN	80:xtr6=0:ytr6=50:xso1=40:yso1=110:xso2=0:yso2=110:xso3	



=0:yso3=0:xso4=20:yso4=170:xlet=20:ylet=140:QR2=1:GOTO		1220 IF X=XLET AND Y=YLET THEN 1450	>CT
2120		1230 ENT 1,100,2,2:ENV 1,100,3,1:SOUND 1,300,5,1,1,1,15	>GA
860 IF TABL=19 THEN x=20:y=50:xtr1=30:ytr1=170:xtr2=10:	>YA	: RETURN	
ytr2=140:xtr3=40:ytr3=140:xtr4=20:ytr4=80:xtr5=40:ytr5=		124Ø SP=18	>MJ
80:xtr6=0:ytr6=50:xso1=40:yso1=110:xso2=0:yso2=110:xso3		1250 SPMOVE, SP, X, Y	>QK
=0:yso3=0:xso4=20:yso4=170:xlet=0:ylet=0:GOTO 2160		1260 FOR T=1 TO 250:NEXT	>RF
876 IF TABL=26 THEN x=16:y=176:xtr1=6:ytr1=176:xtr2=36:	>RD	1270 SP=SP+1	>GE
ytr2=170:xtr3=40:ytr3=140:xtr4=10:ytr4=80:xtr5=40:ytr5=		1280 IF SP=25 THEN 1290 ELSE 1250	>YT
80:xtr6=0:ytr6=50:xso1=0:yso1=0:xso2=0:yso2=110:xso3=0:		1290 SPMOVE, 37, 15, 115	>RV
yso3=0:xso4=20:yso4=170:xlet=20:ylet=110:Q02=1:G0T0 219		1300 CALL &BB00:CALL &BB06:RUN 120	>AR
6		1310	>XH
886 IF TABL=23 THEN	>NA	1320 '************************************	>XJ
89Ø SPMOVE, 24, 20, 17Ø: SPMOVE, 24, 10, 14Ø: SPMOVE, 24, 30, 1)LW	1330 '* RECUPERRATION LETRE *	>XK
40: SPMOVE, 24, 0, 80: SPMOVE, 24, 20, 80: SPMOVE, 24, 40, 80			>YA
900 IF QII=0 THEN :SPMOVE, 9, 20, 140	CZ	1350 '	>YB
910 SPMOVE, 1, 40, 110: SPMOVE, 1, 20, 50	>FJ		>YC
920 GOTO 1050)FE	1370 ')YD
930 SPMOVE, 24, 26, 170: SPMOVE, 24, 0, 140: SPMOVE, 24, 46, 14)Lr		>YE
9: SPMOVE, 24, 20, 110: SPMOVE, 24, 40, 80: SPMOVE, 24, 0, 50	\TD	1390 '	>YF
946 'IF QUF-6 THEN 'SPMOVE, 5, 36, 86	>TD >AB		>XH
950 SPMOVE, 1, 0, 110: SPMOVE, 1, 40, 110: SPMOVE, 1, 20, 50 960 GOTO 1050)FJ	1410	>XJ
970 ISPMOVE, 24, 0, 170: ISPMOVE, 24, 20, 170: ISPMOVE, 24, 40, 17	1	D. (177)	>XK
6: SPMOVE, 24, 10, 80: SPMOVE, 24, 40, 80: SPMOVE, 24, 30, 50	/		AY(
980 :SPMOVE, 1, 0, 110::SPMOVE, 1, 40, 110::SPMOVE, 1, 20,50	>AE	1446 '	>YB
99Ø IF QAA1=Ø THEN :SPMOVE, 7, 3Ø, 14Ø	>CE	1450 IF Q01=1 THEN IF Q001=0 THEN a = "0":XL=7:YL=21:GOS)PC
1999 GOTO 1959)LE	UB 15#:Q001=1:Q01=#:PRINT CHR\$(7):ADL=ADL+1:GOTO 2275 E LSE Q01=#:GOTO 1#9#	
1010 SPMOVE, 24, 40, 170: SPMOVE, 24, 9, 140: SPMOVE, 24, 20, 1		1460 IF QR2=1 THEN IF QRR2=0 THEN a\$="R":XL=3:YL=21:GOS	\DC
40:: SPMOVE, 24, 40, 140:: SPMOVE, 24, 0, 80:: SPMOVE, 24, 30, 80	/	UB 150:QRR2=1:QR2=0:PRINT CHR\$(7):ADL=ADL+1:GOTO 2275 E	/
1020 ;SPMOVE, 1, 0, 110:;SPMOVE, 1, 20, 50	>FW	LSE QR2=8:GOTO 1898	
1030 SPMOVE, 1, 40, 110	>QB	1470 IF QE=1 THEN IF QEE=0 THEN a\$="E":XL=2:YL=21:GOSUB	\ED
1040 GOTO 1050	>LJ	150:QEE=1:QE=0:PRINT CHR\$(7):ADL=ADL+1:GOTO 2275 ELSE	/ER
1050 '****************	>XJ	QE=0:GOTO 1090	
1060 '* DEPLACEMENT *	>XK	1480 IF QP=1 THEN IF QPP=0 THEN a\$="P":XL=1:YL=21:GOSUB) ED
1676 '*************	>YA	150:QPP=1:QP=0:PRINT CHR\$(7):ADL=ADL+1:GOTO 2275 ELSE	,,,
1071 IF XTABL=TABL THEN GOSUB 2230	>BB	QP=0:GOTO 1090	
1075 SPMOVE, 34, X, Y:GOSUB 1710	>ZA	1490 IF QN=1 THEN IF QNN=0 THEN a\$="N":XL=8:YL=21:GOSUB	>FV
1080 IF INKEY(75)=0 THEN IF X=40 THEN 1080 ELSE SPMOVE	>FH	150:QNN=1:QN=0:PRINT CHR\$(7):ADL=ADL+1:GOTO 2275 ELSE	
,6,X,Y:X=X+10:: SPMOVE,36,X,Y:GOSUB 1120		QN=0:GOTO 1090	
1085 GOSUB 2000	>WJ	1500 IF QA2=1 THEN IF QAA2=0 THEN a\$="A":XL=4:YL=21:GOS	>NM
1090 IF INKEY(74)=0 THEN IF X=0 THEN 1080 ELSE :SPMOVE,	>EP	UB 15#:QAA2=1:QA2=#:PRINT CHR\$(7):ADL=ADL+1:GOTO 2275 E	
6, X, Y: X=X-10: SPMOVE, 35, X, Y: GOSUB 1120		LSE QA2=0:G0T0 1090	
1091 IF ADL=12 THEN XTABL=INT(RND*20)+1:adl=0	>NF	1510 IF QF=1 THEN IF QFF=0 THEN a = "F": XL=13: YL=21: GOSU	>GL
1100 IF INKEY(73)=0 THEN IF Y=50 THEN 1080 ELSE SPMOVE	>FD	B 150:QFF=1:QF=0:PRINT CHR\$(7):ADL=ADL+1:GOTO 2275 ELSE	
,6,X,Y:Y=Y-30::\SPMOVE,33,X,Y:GOSUB 1120		QF=0:GOTO 1090	
1110 IF INKEY(72)=0 THEN IF Y=170 THEN 1080 ELSE SPMOV	>GX	1520 IF QR1=1 THEN IF QRR1=0 THEN a = "R": XL=10: YL=21:GO	>RP
E, 6, X, Y:Y=Y+30: SPMOVE, 34, X, Y:GOSUB 1120		SUB 150:QRR1=1:QR1=0:PRINT CHR\$(7):ADL=ADL+1:GOTO 2275	
1115 GOTO 1080	>ME	ELSE QR1=0:GOTO 1090	
1120 IF XTABL=TABL THEN IF X=40 AND Y=110 THEN 2250	>RT	1530 IF Q02=1 THEN IF Q002=0 THEN a\$="0":XL=0:YL=21:GOS	>MC
1125 IF X=XTR1 AND Y=YTR1 THEN 1240	>BX	UB 150:Q002=1:Q0=0:PRINT CHR\$(7):ADL=ADL+1:GOTO 2275 EL	
1130 IF X=XTR2 AND Y=YTR2 THEN 1240	>BV	SE Q02=0:GOTO 1090	
1140 IF X=XTR3 AND Y=YTR3 THEN 1240	>BY	1531 IF QL=1 THEN IF QLL=0 THEN a\$="L":XL=12:YL=21:GOSU	>GU
1150 IF X=XTR4 AND Y=YTR4 THEN 1240	>BB	B 150:QLL=1:Q0=0:PRINT CHR\$(7):ALD=ADL+1:GOTO 2275 ELSE	
1160 IF X=XTR5 AND Y=YTR5 THEN 1240	>BE	QL=0:GOTO 1090	
1170 IF X=XTR6 AND Y=YTR6 THEN 1240	>BH	1532 IF QT=1 THEN IF QTT=0 THEN a\$="T":XL=5:YL=21:GOSUB	>FQ
118Ø IF X=XSO1 AND Y=YSO1 THEN tabl=tabl+1:GOTO 661	>VC	150:QTT=1:QT=0:PRINT CHR\$(7):ADL=ADL+1:GOTO 2275 ELSE	
1190 IF X=XSO2 AND Y=YSO2 THEN tabl=tabl-1:GOTO 661	HVC	QT=0:GOTO 1090	
1200 IF X=XSO3 AND Y=YSO3 THEN tabl=tabl+5:GOTO 661	>VD	1533 IF QA1=1 THEN IF QAA1=0 THEN a\$="A":XL=11:YL=21:G0	>NJ
1210 IF X=XSO4 AND Y=YSO4 THEN tabl=tabl-5:GOTO 661	>VA	SUB 150:QAA1=1:QA=0:PRINT CHR\$(7):ADL=ADL+1:GOTO 2275 E	



LSE QA1=0:GOTO 1090		40: SPMOVE, 24, 30, 8
1540 IF QI=1 THEN IF QII=0 THEN a\$="I":XL=6:YL=21:GOSUB	\ED	1940 SPMOVE, 1, 20,
150:Q11=1:Q1=0:PRINT CHR\$(7):ADL=ADL+1:GOTO 2275 ELSE	/20	SPMOVE, 1, 20, 50
		195Ø GOTO 1Ø5Ø
QI=0:GOTO 1090		1960 SPMOVE, 24, 0,
1550 GOTO 1090	>MJ	40: SPMOVE, 24, 30, 1
1560 SPMOVE, 24, 10, 170: SPMOVE, 24, 30, 170: SPMOVE, 24, 40,	>PW	1970 SPMOVE, 1, 20,
140: SPMOVE, 24, 20, 110: SPMOVE, 24, 0, 50: SPMOVE, 24, 40, 50		1980 IF QPP=0 THEN
1570 IF QTT=0 THEN :SPMOVE, 8, 30, 80	>CB	1990 GOTO 1050
1580 SPMOVE, 1, 0, 110: SPMOVE, 1, 20, 50	>FH	2000 IF PEEK(&7000
1590 GOTO 1050	>MJ	90 ELSE Di:tem=tem
1600 SPMOVE, 24, 40, 170: SPMOVE, 24, 0, 140: SPMOVE, 24, 20, 1	>PQ	
10: SPMOVE, 24, 30, 110: SPMOVE, 24, 10, 80: SPMOVE, 24, 40, 80		1)
1610 IF QLL=0 THEN SPMOVE, 14, 30, 176	>DY	2010 'IF tem<99 Th
1620 SPMOVE, 1, 20, 170: SPMOVE, 1, 40, 110: SPMOVE, 1, 20, 50	>CG	N
163Ø GOTO 105Ø	>MD	2015 IF tem=99 THE
1640 SPMOVE, 24, 0, 170: SPMOVE, 24, 40, 170: SPMOVE, 24, 20, 1	>MZ	2020 IF tem>90 THE
10:: SPMOVE, 24, 10, 80:: SPMOVE, 24, 40, 80:: SPMOVE, 24, 40, 50		2030 IF tem<1000 7
1650 IF Q001=0 THEN SPMOVE, 2, 10, 140	>DZ	2040 GOTO 1290
166% SPMOVE, 1, 28, 178: SPMOVE, 1, 48, 118: SPMOVE, 1, 8, 118:		2050 SPMOVE, 24, 10
SPMOVE, 1, 40, 110: SPMOVE, 1, 20, 50	,	40::SPMOVE, 24, 20, 1
1670 GOTO 1050	>MH	2060 SPMOVE, 1, 20,
1680 SPMOVE, 24, 8, 170: SPMOVE, 24, 38, 178: SPMOVE, 24, 8, 14		2070 IF QEE=0 THEN
	/nv	2080 GOTO 1050
#: SPMOVE, 24, 28, 11#: SPMOVE, 24, 18, 8#: SPMOVE, 24, 48, 5#	\ A D	2090 SPMOVE, 24, 0,
1690 SPMOVE, 1, 20, 170: SPMOVE, 1, 40, 110: SPMOVE, 1, 0, 110:) AB	70: SPMOVE, 24, 40, 1
SPMOVE, 1, 40, 110: SPMOVE, 1, 20, 50		2100 SPMOVE, 1, 20,
1700 GOTO 1050	>MB	2110 GOTO 1050
1710 RESTORE 1720:FOR T=0 TO 15:READ A:INK T.A:NEXT:RET	>EL	2120 SPMOVE, 24, 0,
URN		
1720 DATA 0,2,11,20,26,3,1,9,10,9,15,16,24,4,11,6	>NF	40: SPMOVE, 24, 40, 1
1730 FOR T=0 TO 15:INK T,0:NEXT:RETURN	>G₩	2130 SPMOVE, 1, 20,
1740 SPMOVE, 24, 40, 170: SPMOVE, 24, 10, 140: SPMOVE, 24, 40,	>LL	2140 IF QRR2=0 THE
140::SPMOVE, 24, 0, 80::SPMOVE, 24, 30, 80::SPMOVE, 24, 0, 50		2150 GOTO 1050
1750 SPMOVE, 1, 20, 170: SPMOVE, 1, 40, 110: SPMOVE, 1, 0, 110:	>AY	2160 SPMOVE, 24, 30
SPMOVE, 1, 40, 110: SPMOVE, 1, 20, 50		140::SPMOVE, 24, 20,
1760 IF QRR1=0 THEN SPMOVE, 12, 30, 110	>ER	2170 SPMOVE, 1, 20,
1770 GOTO 1050	>MJ	218Ø GOTO 1050
1780 :SPMOVE, 24, 10, 170::SPMOVE, 24, 40, 170::SPMOVE, 24, 20,	>QM	219Ø SPMOVE, 24, Ø,
110::SPMOVE, 24, 40, 110::SPMOVE, 24, 10, 50::SPMOVE, 24, 40, 50		40:: SPMOVE,24,10,8
		2200 SPMOVE, 1, 20,
1790 SPMOVE, 1, 20, 170: SPMOVE, 1, 0, 110: SPMOVE, 1, 20, 50	>BJ	2210 IF Q002=0 THE
1800 IF QFF=0 THEN SPMOVE, 15, 0, 170	>CB	222Ø GOTO 1Ø5Ø
1810 GOTO 1050	>MD	2230 SPMOVE, 17, 40
1820 SPMOVE, 24, 8, 170: SPMOVE, 24, 38, 178: SPMOVE, 24, 8, 11		224Ø RETURN
	/Kr	2250 SPMOVE, 38, 16
#:\SPMOVE, 24, 20, 110:\SPMOVE, 24, 0, 50:\SPMOVE, 24, 40, 50	\ CV	2260 SPMOVE, 37, 15
1830 SPMOVE, 1, 20, 170: SPMOVE, 1, 40, 110: SPMOVE, 1, 20, 50	>CK	2270 CALL &BB00:CA
1840 IF QAA2=0 THEN SPMOVE, 13, 0, 140	>DX	2275 Dl:scr=scr+1:
185Ø GOTO 1Ø5Ø	>MH	2280 IF scr<9 THEN
1860 SPMOVE, 24, 0, 170: SPMOVE, 24, 30, 170: SPMOVE, 24, 0, 14	>LJ	2290 IF scr>9 THEN
0:: SPMOVE, 24, 40, 140: SPMOVE, 24, 0, 50: SPMOVE, 24, 30, 50		
1870 SPMOVE, 1, 20, 170: SPMOVE, 1, 0, 110: SPMOVE, 1, 40, 110:	>ZY	2300 RETURN
SPMOVE, 1, 20, 50		
188Ø GOTO 1Ø5Ø	>NA	FILA
1890 SPMOVE, 24, 10, 170: SPMOVE, 24, 40, 170: SPMOVE, 24, 0, 8	>JW	FUS
0:: SPMOVE, 24, 40, 80:: SPMOVE, 24, 0, 50:: SPMOVE, 24, 40, 50		LUJ
1900 SPMOVE, 1, 20, 170: SPMOVE, 1, 0, 110: SPMOVE, 1, 40, 110:	>ZR	. •
SPMOVE, 1, 20, 50		10 MODE 2
1910 IF QNN=0 THEN SPMOVE, 11, 20, 140	>DY	20 LOAD"no1.bin",&
1920 GOTO 1050	>MF	38 LOAD"no2.bin",&
1930 SPMOVE, 24, 0, 170: SPMOVE, 24, 10, 170: SPMOVE, 24, 30, 1		48 SAVE"sprites.lu
		•

40::SPMOVE, 24, 30, 80::SPMOVE, 24, 0, 50::SPMOVE, 24, 10, 50 1940:SPMOVE, 1, 20, 170::SPMOVE, 1, 0, 110::SPMOVE, 1, 40, 110:	>ZW
SPMOVE, 1, 20, 50	
195Ø GOTO 1Ø5Ø	>MJ
1960 SPMOVE, 24, 0, 170: SPMOVE, 24, 30, 170: SPMOVE, 24, 10, 1	>PY
40: SPMOVE, 24, 30, 110: SPMOVE, 24, 10, 50: SPMOVE, 24, 40, 50	
1970 SPMOVE, 1, 20, 170: SPMOVE, 1, 0, 110: SPMOVE, 1, 20, 50	>BJ
1980 IF QPP=0 THEN SPMOVE, 3, 40, 140	>DX
1990 GOTO 1050	>NC
2000 IF PEEK(&7000)=1 THEN RETURN ELSE IF tem=0 THEN 12	>JA
90 ELSE D1:tem=tem-1:a\$=STR\$(tem):a\$=RIGHT\$(a\$,LEN(a\$)-	
1)	
2010 'IF tem<99 THEN xI=33:yI=11:GOSUB 150:EI:END:RETUR	>XF
N	
2015 IF tem=99 THEN a\$=" ":xl=35:yl=11:GOSUB 150:EI	>VH
2020 IF tem>90 THEN x1=33:y1=11:GOSUB 150:E1:RETURN	>XV
2030 IF tem<1000 THEN x!=33:y!=11:GOSUB 150:EI:RETURN	>ZE
2040 GOTO 1290	>MF
2050 SPMOVE, 24, 10, 170: SPMOVE, 24, 40, 170: SPMOVE, 24, 0, 1	>MM
40::SPMOVE, 24, 20, 110::SPMOVE, 24, 0, 80::SPMOVE, 24, 40, 50	
2060 SPMOVE, 1, 20, 170: SPMOVE, 1, 40, 110	>HC
2070 IF QEE=0 THEN :SPMOVE, 4, 40,80	>CL
2080 GOTO 1050	>MD
2090 SPMOVE, 24, 0, 170: SPMOVE, 24, 30, 170: SPMOVE, 24, 40, 1	>QP
70: SPMOVE, 24, 40, 140: SPMOVE, 24, 20, 110: SPMOVE, 24, 10, 80	
2100 SPMOVE, 1, 20, 170: SPMOVE, 1, 0, 110: SPMOVE, 1, 40, 110	>CV
211Ø GOTO 1050	>LH
2120 SPMOVE, 24, 0, 170: SPMOVE, 24, 30, 170: SPMOVE, 24, 10, 1	>MN
40: SPMOVE, 24, 40, 140: SPMOVE, 24, 30, 80: SPMOVE, 24, 0, 50	
2130 SPMOVE, 1, 20, 170: SPMOVE, 1, 0, 110: SPMOVE, 1, 40, 110	>CY
2140 IF QRR2=0 THEN SPMOVE, 12, 20, 140	>EM
2150 GOTO 1050	>MB
2160 SPMOVE, 24, 30, 170: SPMOVE, 24, 10, 140: SPMOVE, 24, 40,	>MV
140: SPMOVE, 24, 20, 80: SPMOVE, 24, 40, 80: SPMOVE, 24, 0, 50	
2170 SPMOVE, 1, 20, 170: SPMOVE, 1, 0, 110: SPMOVE, 1, 40, 110	>CC
2180 GOTO 1050	>ME
2190 SPMOVE, 24, 0, 170: SPMOVE, 24, 30, 170: SPMOVE, 24, 40, 1	>LP
40: SPMOVE, 24, 10, 80: SPMOVE, 24, 40, 80: SPMOVE, 24, 0, 50	
2200 SPHOVE, 1, 20, 170: SPHOVE, 1, 0, 110	>GJ
2210 IF Q002=0 THEN SPMOVE, 10, 20, 110	>EY
222Ø GOTO 1Ø5Ø	>LK
2230 (SPMOVE, 17, 40, 110	>RE
224Ø RETURN	>FB
2250 \SPMOVE, 38, 10, 120	>RH >QC
2260 :SPMOVE, 37, 15, 90	>AZ
2270 CALL &BB00:CALL &BB06:RUN 120 2275 Dl:scr=scr+1:a\$=STR\$(scr):a\$=RIGHT\$(a\$,LEN(a\$)-1)	>AT
2280 IF scr<9 THEN x1=35:y1=5:GOSUB 150:E1:GOTO 1450	>WI
2290 IF scr>9 THEN x1=34:y1=5:GOSUB 150:E1:GOTO 1450)WK
2360 RETURN	>EJ
LOBE BLIVE	, 20

FUSION.BAS

10 MODE 2	>BE
20 LOAD"no1.bin", &C000	>TD
30 LOAD"no2.bin", &D1F6	>TN
46 SAVE"sprites.lut".b.&C000.9194)FL

PETITES ANNONCES

La place réservée aux petites annonces est limitée. En conséquence, celles-cl passent dans leur ordre d'arrivée. Par contre, les petites annonces farfelues sont systématiquement rejetées... De même, comme il est peu probable qu'il existe des "généreux donateurs" de matériels ou de logiciels, les petites annonces faisant appel à ces philantropes ne seront insérées que si la place le permet.

Seront refusées toutes les annonces visant à vendre ou échanger des listes ou copies de logiciels non garantis "d'origine", ainsi que toute annonce incitant au piratage. En conséquence, réfléchissez blen avant d'envoyer vos textes. Les petites annonces doivent impérativement nous parvenir sur la grille (découpée ou photocopiée), le texte étant rédigé à raison d'un caractère par case.

Enfin, toute annonce non accompagnée de timbres ne sera pas insérée.

- Club jeunes roumains cherche pour CPC 6128, souris, joystick, disq. 3*, jeux, revues. D. MANEA B.P. 59-30, BUCAREST - 70164 ROUMANIE.
- Recherche logiciel pour Amstrad 8256 PCW. Ecrire à Gurtiner S. au café de la cimenterie 57360 Amnéville.
- Echange DMP 2160 + écran CPC mono contre écran couleur + jeux. Tél.(1) 45.32.62.97.
- Vds CPC 464 sans écran + nombreux Jeux. Trés bon état. 1000F. Tél. à partir de 18h. 78.49.73.30.
- Vds 6128 + mono. manuel. disquettes. Bon état. 2000F. Tél. de 10 à 12h. au 35.37.20.33. poste 109.
- Achète "Miroir Astral", Code de la route", Traitement de texte". Ecrire : RIDOUX P. 10, rue Drouilers 59152 Chereng.

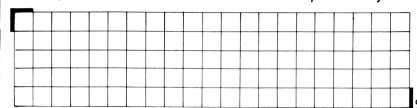
- Cherche "Le langage machine Amstrad CPC", "Auto formation à l'assembleur sur CPC" (Micro Application). Tél.56.21.42.57.
- Achète livre ou photocople langage machine sur le CPC. Tél. 90.89.16.23.
- Vds répartiteur d'imprimante auto 4 entrées 1 sortie : 1500F. 2 entrées 1 sortie : 500F. Tél.30. 72.10.31.
- Recherche imprimante pour 6128. Prix maximum: 1000F. Tél.67.86.75.13. (heures repas).
- Vends CPC 6128 couleur + FD1 + DMP2000 + meuble + housses + 80 disquettes : 4000F. Mr. Millot. Tél. 60.29.82.24. (soir) ou 46.49.67.00 poste 473
- Achète logiciel Astro 2001 pour CPC 6128. Tél. 90.89, 16.23.
- Vds 2 jeux 6128 Swap + tortues Ninja 2. Appelez-mol au 84.45.58.70. entre 19h. et 21h.
- Vas souris Amx pour 6128 : 350F + util. pao Bigflasher Printmaster. Tél. 88.77.12.54.

- Vends 6128 couleur + 400 logiciels (dont utilitaire comptabilité) : 2500F.
 Excellent état. Tél. à Frédéric au 46. 31.97.68.
- Recherche tuner pour CPC 6128. Faire offre. Tél. 65.34.37.38.
- Urgent! Achète cartouche basic Amstrad ou carte FO.DOS. Tél. 48.30.90.70. Bobigny 93000. Demander Frédéric.
- Recherche des jeux de rôle. Echange nombreux jeux. Cherche Death Wish3 D7 ou K7. Demander Jean-Michel. Tél. à 19h. 91.25.93.95.
- Achète utilitaires + Jeux d'aventures / Jeux de rôles sur CPC 464 (cassettes). Tél. 42.50.83.13. (répondeur).
- Vds 300 jeux + utilitaires + K7 originaux pour 6128 ou 464. Bon prix + revues diverses. Liste gratuite. Tél. 29.06.04.34.
- Recherche pour jeu "Diams", listing
 2 3 4 . Barthelemy D. 22, rue Pasemard 55200 Lerouville.

ANNONCEZ-VOUS!

LES PETITES ANNONCES ET LES MESSAGES

Attention, vos PA seront mises sur le serveur avant la parution du journal



Mettre ce coupon + 4 timbres à 2,50 F dans une enveloppe. Adresser le tout à : SORACOM – La Haie de Pan – 35170 BRUZ

Gagnez du temps! Sur minitel 36.15. Tapez MHZ

BON DE COMMANDE A expédier à : Editions SORACOM La Haie de Pan - 35170 BRUZ

DESIGNATION	Pi	rix unitaire	Quantité	Port	Montant
Pour chaque article, entourez le ou les n° choisis. ANCIENS Nos AMSTAR & CPC					
N° 44 – 47	2	26 F (unité)		Franco	
DISQUETTES AMSTAR & CPC N° 20 − 21 − 22 − 23 − 24 − 25 − 26 − 27 − 28 − 29 − 30 (une disquette réunit 2 numéros consécutifs d'Amstar & CPC)	8	80 F (unité)		Franco	
ANCIEN No CPC Infos N°25 - 26 - 27 - 28 - 29 - 30 - 31 - 32 - 33 - 34 - 35 - 36 - 37 - 38 - 39 - 40 - 41 - 42 - 43 -	-44 - 2	26 F (unité)		8F	
45 – 46 – 47 48 – 49		30F (unité)		8F	
DISQUETTES CPC Infos - MEGA SOUND - AXYS - N° 31 (Am'Star 48 & CPC Infos 24) - N° 32 (CPC Infos 25 & 26) - N° 33 (CPC Infos 27 & 28) - N° 35 (CPC Infos 31 & 32) - N° 36 (CPC Infos 33 & 34) - N° 37 (CPC Infos 35 & 36) - N° 38 (CPC Infos 37 & 38) - N° 39 (CPC Infos 39 & 40) - N° 40 (CPC Infos 41 & 42) - N° 41 (CPC Infos 43 & 44) - N°42 (CPC Infos 45 & 46) - N°43 (CPC Infos 47 & 48) - N°44 (CPC Infos 49 & 50)		80 F (unité)		Franco	
DISQUETTES CPC ET DISQUETTES HORS-SERIE CPC N° 1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19 (une disquette réunit 2 numéros consécutifs de CPC) HS1-HS2-HS3-HS4-HS5-HS6-HS7-HS8-HS9-HS10-HS11 HS12-HS13-HS14-HS15-HS16-HS17-HS18-HS19-HS20-HS21HS22HS25		80 F (unité)		Franco	
DISQUETTES "ARCADES" Téléchargement AMSTRAD CPC CABLE pour téléchargement (Téléchargement non compatible avec 6128+ et 464+)		60 F 89 F		5 F 5 F	
DESIGNATION REFERENCE					
	-				
	1				
	+				
ATTENTION : + Port indiqué à chaque article. Si le port n'est p commande ou 10% au delà de 200F.	oas ind	diqué : For	fait 25F jusqu	ı' à 200F de	
Pour tout envoi par avion : prendre contact avec le service commercial	□ Fac	cultatif : recon	nmandé + 20 F pa	30F étranger	20 F 30 F
Je joins mon règlement : 🔲 chèque bancaire 🗎 chèque pos	etal	□ mandat	MONI	ANT GLOBAL	
PAYEZ PAR CARTE BANCAIRE A	om :		Prénor		
Date d'expiration Signature (inscrire les numéros de la carte, la date et signer)	ode Pos	Postal : Ville :			
		er le traitement des èques, et de ne rien			ole clientèle de ne pas
Commende: La commande doit comporter tous les renseignements demandés sur le bon de commande (désignation ou ré	Mérence si ce	elle-ci existe). Toute a	bsence de précisions est	sous la responsabilité de	l'acheteur. La vente est

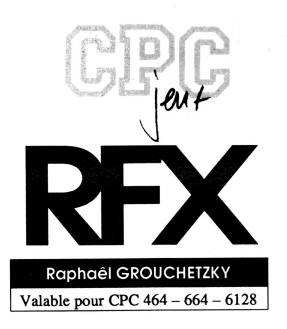
condue dès acceptation du bon de commande par notre société, sur les articles disponibles uniquement.

Les prix: Les prix indiqués sont valables du jour de la parution du catalogue jusqu'au mois suivant ou au jour de parution du nouveau catalogue, sauf erreur dans le libellé de nos tarifs au moment de la fabrication du catalogue, et de variation de prix importante des fournisseurs.

Variation de plu importante des ournesseurs.

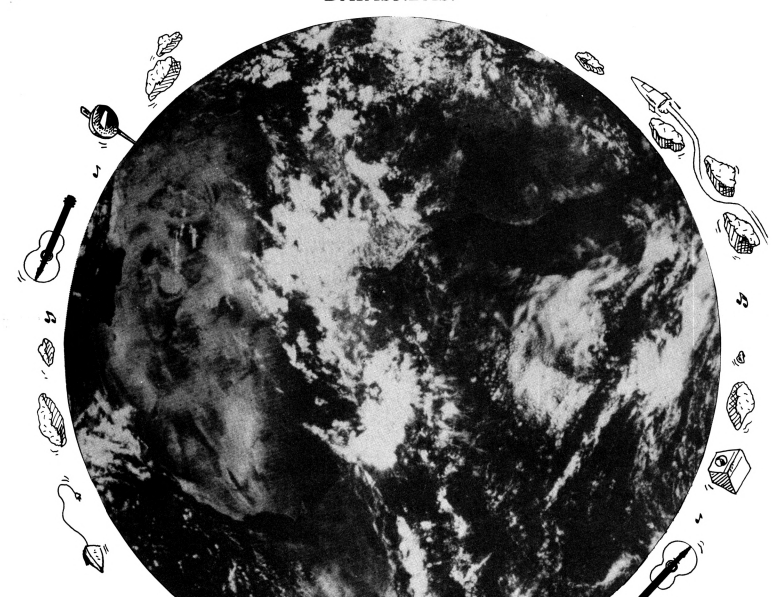
Le délais de livraison étant de 10 à 15 jours environ, SORACOM ne pourra être tenue pour responsable des retards dus aux transporteurs ou aux grèves des services postaux.

Transport: La marchandise voyage aux risques et périts du destinataire. La livraison se faisant par colis postal ou par transporteur. Les prix indiqués sur le bon de commande sont valables sur toute la France métropolitaine, + 20 F par article pour Outre-Mer par avion et au-dessus de 5 kg nous nous réservons la possibilité d'ajuster le prix de transport enfonction du coût réel de celui-ci. Pour bénéficier de recours possible nous invitons notre aimable clientèle à opter pour l'envoi en recommandé. A réception des paquets, toute détérioration des marchandises.



Dans un monde futuriste, les condamnés à mort peuvent gagner leur liberté en participant au jeu RFX. Cette épreuve très dangereuse peut leur coûter la vie. Allez-vous également tenter le challenge ?

Le jeu se compose d'un programme basic CRFX.BAS et de 3 fichiers binaires : RFX.BIN, RFX.PAR, RFX.SPR. Pour obtenir ces fichiers il faut taper, sauver et lancer les fichiers DATAS1.BAS, DATAS2.BAS et DATAS3.BAS.







1Ø MODE Ø 2Ø BORDER Ø 30 FOR 9=0 TO 15 4Ø READ i

50 INK q, i

60 NEXT

70 MEMORY &3FFF

80 LOAD"rfx.spr", &4000

90 LOAD"rfx.bin",&9000

94 LOAD"rfx.par", &5000

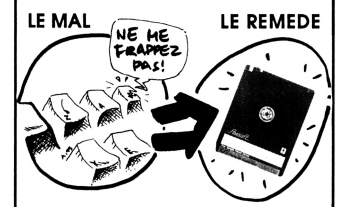
95 SPEED KEY 7,7

199 CALL &9999

110 DATA 0,1,2,11,0,20,3,6,15,24,4,8,17,9,18,22



LA DISQUETTE 44 EST DISPONIBLE



ous les programmes des CPC Infos 49 & 50 réunis en une seule disquette, voici la solution à vos problèmes de touches.

Sur la disquette 44 vous trouverez :

- FUCKI-DEMO
- HAL +
- THE BUG
- SKYWAR
- RALF 2, et bien d'autres encore ,...

Bon de commande page 49



5 DEFINT a-z

10 ad=&9000: l=100:s=0

20 FOR g=1 TO 101

>VG 30 FOR qg=1 TO 16 >DB

>BC

>VF

)LA

>YG

)GC

>UM

>TX

>TH

>FH

>HA

)LJ

4Ø READ a\$:FOKE ad, VAL("&"+a\$):ad=ad+1

50 s=s+VAL("&"+a\$)*gg

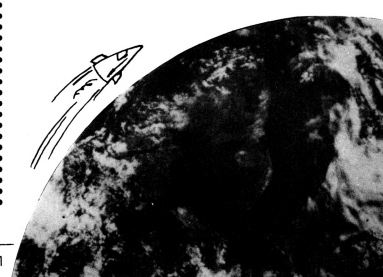
60 NEXT: s=s AND &FF

70 READ a\$:IF VAL("&"+a\$)⟨>s THEN PRINT "erreur ligne ";1:END

80 PRINT "ligne ";l;" correcte"

90 l=1+10:NEXT:SAVE"rfx.bin",b,&9000,&650

100 DATA 11,50,C0,CD,6C,91,11,94,C0,CD,6C,91,11,80,C7,CD,46 110 DATA 6C,91,11,C4,C7,CD,6C,91,11,11,C0,21,63,92,CD,DC,19 120 DATA 91,11,5F,C0,21,6F,92,CD,DC,91,11,90,C7,21,7C,92,BC 130 DATA CD, DC, 91, 11, 40, C1, 21, 82, 92, CD, DC, 91, CD, 9E, 91, CD, B5 140 DATA 06, BB, 11, 40, C1, 21, CE, 93, CD, DC, 91, 21, 00, 50, CD, 1D, F0 150 DATA 92,3A,62,92,32,61,92,3A,61,92,2A,AB,90,01,12,00,CD 160 DATA 09,06,00,4F,09,3E,10,77,CD,1B,BB,30,12,FE,F0,20,51 170 DATA 06,21,62,92,35,18,08,FE,F1,20,04,21,62,92,34,3A,DB 180 DATA 62,92,2A,AB,90,01,1B,00,09,06,00,4F,09,7E,FE,10,9A 190 DATA 28,07,FE,0F,20,5F,C3,E6,90,3E,01,EE,01,32,9A,90,E3 200 DATA 28,05,3E,33,77,18,03,3E,32,77,21,00,50,01,09,00,FB 210 DATA 09,22,AB,90,CD,1D,92,CD,9E,91,2A,5F,92,23,23,23,A9 220 DATA 23,23,22,5F,92,1E,03,3E,FF,06,64,10,FE,3D,20,F9,72 23Ø DATA 1D, 20, F4, 21, CB, 9Ø, 35, AF, BE, C2, 51, 9Ø, 21, CA, 9Ø, 3E, EB 240 DATA 32,77,C3,51,90,C9,11,E0,C1,21,2D,95,CD,DC,91,CD,50 25Ø DATA Ø6, BB, C3, 4B, 91, 21, 23, 95, 11, EØ, C1, CD, DC, 91, 21, 23, F2 260 DATA 95,11,CD,C5,CD,DC,91,2A,AB,90,01,09,00,09,3E,0A,6E 270 DATA F5,E5,CD,1D,92,3A,62,92,2A,AB,90,01,1B,00,09,06,26 28Ø DATA ØØ,4F,Ø9,3E,34,77,EE,Ø1,32,24,91,ØE,Ø7,C5,CD,19,FØ 290 DATA BD, C1, 0D, 20, F8, E1, F1, 3D, 20, D6, 3A, 62, 92, 2A, AB, 90, C0 300 DATA 01,1B,00,09,06,00,4F,09,3E,31,77,21,00,50,22,AB,79 310 DATA 90,21,00,00,22,5F,92,3E,64,32,CA,90,3E,FF,32,CB,89





320 DATA 90,3E,04,32,62,92,CD,06,BB,C3,33,90,3E,2B,06,03,B6 330 DATA D5, C5, D5, F5, CD, F6, 91, F1, 3C, D1, 13, 13, 13, 13, 13, C1, Ø5, 47 340 DATA 20, EF, D1, EB, 01, 50, 00, ED, 42, EB, 06, 03, C5, D5, F5, CD, 69 350 DATA F6,91,F1,3C,D1,13,13,13,13,C1,05,20,EF,C9,21,AA,84 360 DATA C7,22,CA,91,2A,5F,92,11,E8,03,CD,BE,91,11,64,00,E7 370 DATA CD, BE, 91, 11, 0A, 00, CD, BE, 91, 7D, CD, C9, 91, C9, AF, 2F, A6 38Ø DATA ED,52,3C,3Ø,FB,19,C3,C9,91,11,00,00,E5,D5,CD,F6,32 390 DATA 91,D1,E1,13,13,13,13,ED,53,CA,91,C9,7E,FE,00,C8,52 400 DATA 23,FE,20,20,02,3E,40,D6,30,D5,E5,CD,F6,91,E1,D1,5F 410 DATA 13,13,13,13,18,E6,F3,3C,21,E0,3F,01,20,00,09,3D,1F 420 DATA 20,FC,3E,08,ED,A0,ED,A0,ED,A0,ED,A0,EB,01,FC,07,62 43Ø DATA Ø9,3Ø,Ø4,Ø1,5Ø,CØ,Ø9,EB,3D,2Ø,E9,FB,C9,F3,11,8Ø,2C 440 DATA C2,06,09,0E,14,C5,D5,C5,7E,23,E5,3C,21,E0,3F,01,6B 450 DATA 20,00,09,3D,20,FC,3E,08,ED,A0,ED,A0,ED,A0,ED,A0,04 46Ø DATA EB, Ø1, FC, Ø7, Ø9, 3Ø, Ø4, Ø1, 5Ø, CØ, Ø9, EB, 3D, 2Ø, E9, E1, B9 470 DATA C1,05,20,D3,D1,13,13,13,13,C1,0D,20,C8,FB,C9,00,C1 480 DATA 00,00,04,52,45,41,4C,49,53,45,20,50,41,52,00,42,F6 490 DATA 49,54,54,45,40,20,4A,55,49,43,45,00,53,43,4F,52,A9 500 DATA 45,00,45,4E,20,32,32,32,31,20,3C,52,46,58,3E,20,14 510 DATA 45,53,54,20,40,45,22,20,20,20,20,20,20,20,20,20,03 520 DATA 20,20,20,20,20,20,20,20,20,44,45,52,4E,49,45,24 530 DATA 52,20,20,20,53,50,4F,52,54,20,20,20,45,4E,22,20,A5 550 DATA 20,22,56,4F,47,55,45,3B,20,20,20,4D,4F,52,54,45,7A 570 DATA 20,20,20,20,20,20,20,20,20,20,4A,45,55,20,20,4E,70 580 DATA 45,20,20,20,50,45,55,54,20,20,45,54,52,45,22,20,28 600 DATA 20,22,50,52,41,54,49,51,55,45,52,20,20,20,51,55,AF 610 DATA 45,20,20,50,41,52,22,20,20,20,20,20,20,20,20,20,73 620 DATA 20,20,20,20,20,20,20,20,20,20,44,45,53,20,43,4F,63 630 DATA 4E,44,41,4E,4E,45,53,20,41,20,4D,4F,52,54,22,20,E9 650 DATA 20,22,40,45,20,20,20,50,52,49,58,20,20,44,45,20,60 660 DATA 20,20,4C,45,55,52,22,20,20,20,20,20,20,20,20,20,20,20, 670 DATA 20,20,20,20,20,20,20,20,20,20,40,40,42,45,52,54,99 680 DATA 45,45,20,3A,20,20,20,20,20,20,20,20,20,20,20,20,8E 700 DATA 20,22,4C,41,20,56,49,43,54,4F,49,52,45,00,22,20,19

920 DATA 20,22,00,47,41,4D,45,20,4F,56,45,52,00,42,52,41,1B 930 DATA 56,4F,20,20,20,56,4F,55,53,20,20,20,20,41,56,45,F7 950 DATA 20,20,20,20,22,44,45,46,49,45,20,20,45,54,20,20,E6 960 DATA 56,41,49,4E,43,55,20,40,45,22,20,20,20,20,20,20,3F 980 DATA 58,3E,20,47,52,41,43,45,20,20,41,20,43,45,54,54,A0 1000 DATA 20,20,20,20,22,56,49,43,54,4F,49,52,45,20,20,56,54 1010 DATA 4F,55,53,20,41,4C,4C,45,5A,22,20,20,20,20,20,20,20,AD 1020 DATA 20,20,20,20,20,20,20,20,20,20,20,20,20,52,52,45,54,EE 1030 DATA 52,4F,55,56,45,52,20,20,20,20,20,20,56,4F,54,52,56 1050 DATA 20,20,20,20,22,40,49,42,45,52,54,45,45,20,20,20,DA 1969 DATA 45,54,20,20,20,20,55,4E,45,22,20,20,20,20,20,20,8B 1070 DATA 20,20,20,20,20,20,20,20,20,20,20,20,20,4E,4F,55,5A 1989 DATA 56,45,4C,4C,45,20,56,49,45,00,00,00,00,00,00,00,76



ATAS2.BAS

5 DEFINT a-z

10 ad=&4000:1=100:5=0

20 FOR g=1 TO 111

30 FOR gg=1 TO 16

40 READ as:POKE ad, VAL("&"+as):ad=ad+1

50 s=s+VAL("&"+a\$)*gg

60 NEXT: s=s AND &FF

70 READ as: IF VAL("&"+as)<>s THEN PRINT "erreur ligne ";1:END

80 PRINT "ligne ";1;" correcte"

90 l=1+10:NEXT:SAVE"rfx.spr",b,&4000,&6F0

100 DATA 76,3C,28,00,BC,3C,28,00,3C,3C,28,00,BC,14,A8,00,3A 110 DATA 56,54,02,00,83,03,82,00,03,03,82,00,03,03,82,00,AB 120 DATA 11,BC,00,00,54,3C,00,00,14,3C,00,00,14,BC,00,00,98 130 DATA 54,56,00,00,01,83,00,00,41,C3,00,00,41,C3,00,00,8D 140 DATA 76,3C,00,00,BC,3C,2B,00,00,14,2B,00,00,BC,00,00,6F 150 DATA 01,A8,00,00,43,00,00,00,C3,C3,82,00,C3,C3,82,00,4D 160 DATA 76,3C,00,00,BC,3C,28,00,00,14,28,00,00,7C,00,00,AF 170 DATA 00,A9,00,00,00,41,02,00,C3,C3,B2,00,C3,C3,00,00,35 180 DATA 76,00,00,00,BC,00,00,00,3C,00,00,00,3C,54,28,00,6F 190 DATA 3C,A9,A8,00,7C,43,02,00,00,41,82,00,00,41,82,00,4D 200 DATA 76,3C,28,00,BC,3C,28,00,3C,00,00,00,3C,7C,28,00,27 210 DATA 3C,A9,A8,00,00,41,02,00,C3,C3,82,00,C3,C3,82,00,7F 220 DATA 76,00,00,00,BC,00,00,00,3C,00,00,00,7C,7C,28,00,29 230 DATA A9,A9,A8,00,43,41,02,00,C3,C3,82,00,C3,C3,82,00,3D 240 DATA 76,3C,28,00,BC,3C,28,00,00,14,28,00,00,14,A8,00,3F



260 DATA 76,3C,2B,00,BC,3C,2B,00,3C,14,2B,00,7C,7C,2B,00,67 270 DATA A9, A9, A8, 00, 43, 41, 02, 00, C3, C3, 82, 00, C3, C3, 82, 00, 7B 280 DATA 76,3C,28,00,BC,3C,28,00,3C,14,28,00,3C,7C,28,00,D5 290 DATA 30,A9,A8,00,00,41,02,00,00,41,82,00,00,41,82,00,38 300 DATA 00,00,00,00,11,AB,00,00,54,28,00,00,00,00,00,00,00,04 310 DATA 00,00,00,00,01,02,00,00,41,82,00,00,00,00,00,00,72 320 DATA 00,00,00,00,00,76,00,00,00,BC,00,00,00,00,00,00,8E 330 DATA 00,56,00,00,00,83,00,00,00,C3,00,00,41,82,00,00,53 340 DATA 00,11,AB,00,00,BC,00,00,14,28,00,00,7C,00,00,00,65 350 DATA A9,00,00,00,41,02,00,00,00,00,00,00,00,00,41,82,00,29 360 DATA 00,00,00,00,76,3C,28,00,BC,3C,28,00,00,00,00,00,00, 370 DATA 00,00,00,00,43,43,02,00,C3,C3,82,00,00,00,00,00,A1 380 DATA 76,00,00,00,54,28,00,00,00,30,00,00,90,00,54,28,00,F3 390 DATA 00,01,A8,00,00,43,00,00,41,82,00,00,C3,00,00,00,C3 400 DATA 76,3C,28,00,BC,3C,28,00,3C,3C,28,00,7C,7C,28,00,ED 410 DATA A9,A9,A8,00,43,43,02,00,C3,C3,82,00,C3,C3,82,00,0D 440 DATA 76,3C,28,00,BC,3C,28,00,3C,14,28,00,7C,54,28,00,77 450 DATA A9, A9, AB, 00, 43, 43, 02, 00, C3, 41, 82, 00, C3, 41, 82, 00, 67 460 DATA 76,3C,00,00,BC,3C,2B,00,3C,14,2B,00,7C,7C,00,00,31 470 DATA A9,A9,A8,00,43,41,02,00,C3,C3,82,00,C3,C3,00,00,A7 480 DATA 11,BC,28,00,7C,3C,28,00,3C,00,00,00,BC,00,00,00,3C 490 DATA 56,00,00,00,83,00,00,00,C3,C3,82,00,41,C3,82,00,C5 500 DATA 76,3C,00,00,BC,3C,28,00,3C,14,28,00,7C,54,28,00,B7 510 DATA A9,01,A8,00,43,41,02,00,C3,C3,82,00,C3,C3,00,00,DD 520 DATA 76,3C,2B,00,BC,3C,2B,00,3C,00,00,00,7C,7C,00,00,9F 530 DATA A9,A9,00,00,43,00,00,00,C3,C3,B2,00,C3,C3,B2,00,27 540 DATA 76,3C,28,00,BC,3C,28,00,3C,00,00,00,7C,7C,00,00,E9 550 DATA A9,A9,00,00,43,00,00,00,C3,00,00,00,C3,00,00,00,F5 560 DATA 11,BC,00,00,7C,3C,2B,00,3C,00,00,00,BC,3C,AB,00,32 570 DATA 56,7C,02,00,83,01,82,00,C3,C3,82,00,41,C3,00,00,AF 580 DATA 76,54,28,00,BC,14,28,00,3C,14,28,00,7C,7C,28,00,89 DATA A9,A9,A8,ØØ,43,41,Ø2,ØØ,C3,41,82,ØØ,C3,41,82,ØØ,6D 600 DATA 76,3C,28,00,BC,3C,28,00,14,3C,00,00,54,7C,00,00,17 610 DATA 01, A9, 00, 00, 41, 43, 00, 00, C3, C3, 82, 00, C3, C3, 82, 00, 7F 620 DATA DE, 3C, 2B, 00, BC, 3C, 2B, 00, 00, 14, 2B, 00, 00, 14, AB, 00, E9 630 DATA 00,54,02,00,83,01,82,00,C3,C3,82,00,41,C3,00,00,C0 649 DATA 76,99,99,99,BC,14,28,99,3C,14,28,99,7C,7C,99,99,22 DATA A9,A9,00,00,43,41,02,00,C3,41,82,00,C3,41,82,00,0E DATA 76,00,00,00,BC,00,00,00,3C,00,00,00,7C,00,00,00,90,98 670 DATA A9,00,00,00,00,43,00,00,00,C3,C3,82,00,C3,C3,82,00,CE 680 DATA 22,00,28,00,BC,14,28,00,3C,3C,28,00,7C,7C,28,00,3C 690 DATA A9,01,A8,00,43,41,02,00,C3,41,82,00,C3,41,82,00,D0 700 DATA 22,14,28,00,9E,14,28,00,3C,3C,28,00,7C,7C,28,00,D0 DATA A9,01,A8,00,43,41,02,00,C3,41,82,00,C3,41,82,00,64 DATA 11,BC,00,00,7C,3C,28,00,3C,14,28,00,7C,54,28,00,B1 730 DATA A9,01,A8,00,43,41,02,00,C3,C3,82,00,41,C3,00,00,3D DATA 76,30,00,00,BC,30,28,00,30,14,28,00,70,54,28,00,2F 750 DATA A9,A9,A8,00,43,43,00,00,C3,00,00,00,C3,00,00,00,00, 750 DATA 11, BC, 00, 00, 7C, 3C, 28, 00, 3C, 14, 28, 00, BC, 14, A8, 00, 52 770 DATA 56,54,02,00,83,83,82,00,03,03,A8,00,41,D6,82,00,D5 DATA 76,30,00,00,BC,30,28,00,30,14,28,00,70,54,28,00,07 790 DATA A9,A9,A8,00,43,43,00,00,C3,41,82,00,C3,41,82,00,A9 899 DATA 11,BC,28,00,7C,3C,28,00,3C,00,00,00,7C,7C,00,00,00,C6 810 DATA 01,A9,A8,00,00,41,02,00,C3,C3,82,00,C3,C3,00,00,45 820 DATA 76,30,28,00,80,30,28,00,14,30,00,00,54,70,00,00,EF 830 DATA Ø1, A9, 00, 00, 41, 43, 00, 00, 41, C3, 00, 00, 41, C3, 00, 00, F7 840 DATA 76,14,28,00,8C,14,28,00,3C,14,28,00,7C,54,28,00,21 80 PRINT "ligne ";1;" correcte"

850 DATA A9,01,A8,00,43,41,02,00,C3,C3,82,00,41,C3,00,00,AD 860 DATA 76,54,28,00,BC,14,28,00,3C,14,28,00,7C,54,28,00,57 870 DATA A9,01,AB,00,43,41,02,00,41,C3,00,00,00,82,00,00,E0 880 DATA 76,54,28,00,BC,14,28,00,3C,14,28,00,7C,54,28,00,8A 890 DATA A9,01,A8,00,43,43,02,00,C3,41,82,00,82,00,82,00,4F DATA 76,54,28,00,BC,14,28,00,3C,14,28,00,14,BC,00,00,09 910 DATA 54,56,00,00,83,01,82,00,C3,41,82,00,C3,41,82,00,3A DATA 76,54,28,00,BC,14,28,00,3C,14,28,00,14,BC,00,00,F4 930 DATA 54,56,00,00,01,82,00,00,C3,00,00,00,C3,00,00,00,C7 940 DATA 76,3C,28,00,BC,3C,28,00,00,14,28,00,00,BC,00,00,21 950 DATA 00,56,00,00,01,82,00,00,C3,C3,82,00,C3,C3,82,00,1C 960 DATA CC,88,00,CC,0C,00,00,08,88,88,00,88,88,88,00,88,F4 970 DATA A0,50,00,A0,88,44,00,88,A0,00,A0,A0,A0,00,A0,A0,B4 98Ø DATA CC.00.00.88.00.00.04.04.00.00.44.44.00.00.44.44.34 990 DATA 00,00,A0,00,00,00,88,00,00,00,A0,00,00,00,00,00,00 1010 DATA A0,00,00,00,88,00,00,00,A0,00,00,00,A0,00,00,X0,00,14 1020 DATA C0.80,00,C0.00,40,00,00,80,00,80,80,80,80,80,80,80,54 1030 DATA 08,00,08,08,80,00,80,80,00,98,08,08,08,08,04,00,08,84 1080 DATA 83,FC,3C,14,03,BC,28,00,56,3C,00,40,BC,28,00,00,D4 1090 DATA BC,00,00,40,28,00,00,84,00,00,40,0C,28,40,40,4C,D0 1100 DATA 00,00,00,00,00,00,00,00,00,00,00,40,00,C0,40,84,D8,A4,74 1110 DATA 00,C0,4C,F0,42,4C,84,8C,E8,4C,C8,48,00,84,48,80,2E 1120 DATA 00,00,00,00,00,40,00,00,40,84,D8,A4,00,C0,40,F0,96 1130 DATA E8,4C,84,8C,C2,4C,C8,48,00,84,48,80,00,40,80,00,5C 1140 DATA 14,00,3C,28,7C,3C,A9,BC,7C,A9,E9,16,14,43,03,28,73 1150 DATA 14,83,C3,28,29,FC,83,BC,14,BC,7C,16,00,28,14,28,E4 1160 DATA 10,00,30,20,34,30,7C,38,34,7C,29,88,10,A9,FC,20,2D 1170 DATA 10,56,03,20,74,3C,56,38,10,38,34,B8,00,20,10,20,84



ATAS3.BAS

5 DEFINT a-z

10 ad=&5000:l=100:s=0

20 FOR g=1 TO 117

30 FOR gg=1 TO 16

• 40 READ a\$:POKE ad, VAL("&"+a\$):ad=ad+1

5Ø s=s+VAL("&"+a\$)*qq

60 NEXT:s=s AND &FF

70 READ a\$:IF VAL("%"+a\$)⟨>s THEN PRINT "erreur ligne ";1:END

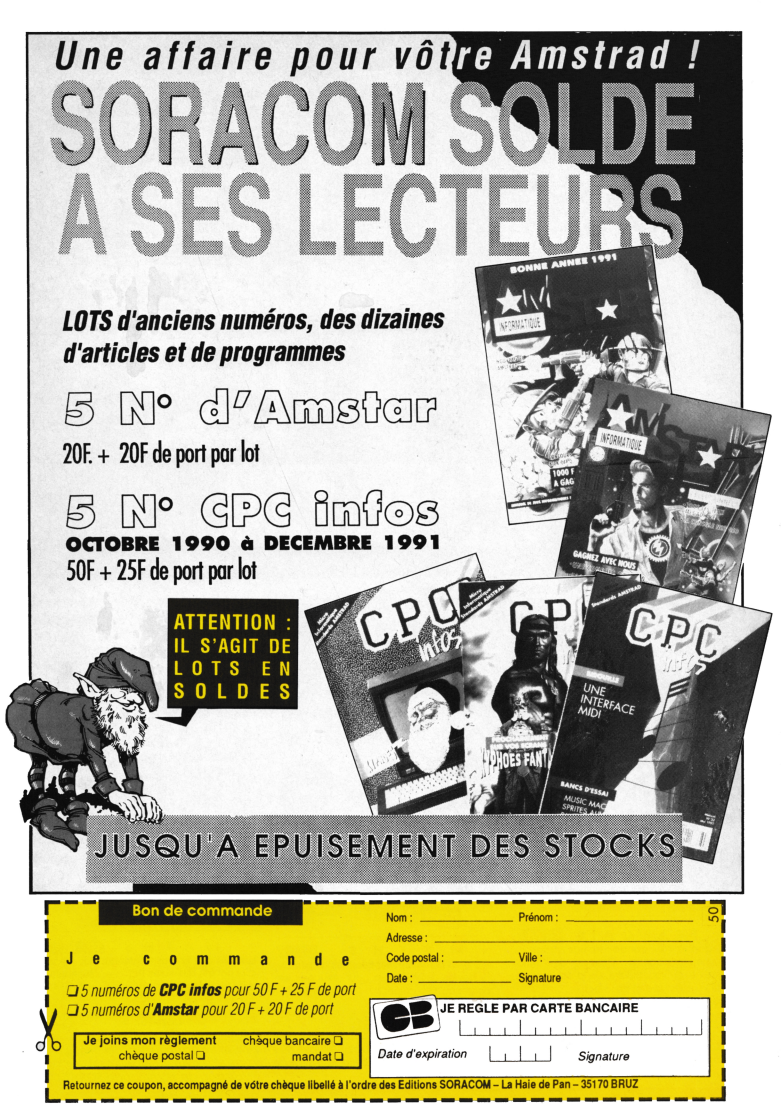


•

90 l=1+10:NEXT:SAVE"rfx.par",b,&5000,&750 100 DATA 31, 10, 10, 10, 10, 10, 10, 10, 31, 31, 10, 10, 10, 10, 10, 10, 14 DATA 10,31,31,10,10,10,10,10,10,31,31,10,10,10,10,30 DATA 10,10,10,31,31,10,10,10,10,10,10,10,31,31,10,10,54 DATA 10,10,10,10,10,31,31,10,10,10,10,10,10,10,31,31,80 DATA 10,10,10,10,10,10,10,31,31,10,10,10,10,10,10,10,10,31 DATA 31,31,10,10,10,10,10,10,10,31,31,10,10,10,10,10,09 DATA 10,10,31,31,10,10,10,10,10,10,10,31,31,31,10,10,37 DATA 10,10,10,31,31,31,31,10,10,10,31,31,31,31,31,9B 180 DATA 31,31,10,31,31,31,31,31,31,31,10,31,31,31,31,B4 190 DATA 31,31,31,31,10,31,31,31,31,31,31,31,10,31,31,49 200 DATA 31,31,31,31,31,10,31,31,31,31,31,10,10,10,10,F0 210 DATA 10,10,10,31,31,10,10,10,10,10,10,10,31,31,10,10,14 220 DATA 10,10,10,10,10,31,31,10,10,10,10,10,10,10,31,31,40 230 DATA 10,31,10,31,10,31,10,31,10,10,10,10,10,10,10,10,7D 240 DATA 31,31,10,10,10,10,10,10,10,31,31,31,10,10,10,10,10,A1 DATA 10,31,31,31,31,10,31,10,31,31,31,31,31,31,10,68 260 DATA 31, 10, 31, 31, 31, 31, 10, 10, 10, 10, 10, 31, 31, 31, 10, AC DATA 10,10,10,10,10,10,31,31,10,10,10,10,10,10,10,31,2B DATA 31,10,10,31,31,31,10,10,31,31,10,31,31,31,31,10,24 DATA 31,31,31,10,10,31,31,31,10,10,31,31,10,10,10,10,16 300 DATA 10,10,10,31,31,10,10,10,10,10,10,10,31,31,31,31,39 310 DATA 10,10,31,31,10,31,31,10,10,10,10,10,10,10,10,31,31,4C 320 DATA 31,10,10,31,31,31,10,31,31,10,10,31,31,31,31,10,10,14 330 DATA 31,31,10,10,31,31,31,10,31,31,10,31,31,31,31,31,31 340 DATA 10,31,31,31,10,10,31,31,10,10,31,31,31,31,31,10,31,BB 350 DATA 31,10,31,31,31,31,10,10,10,10,31,31,31,31,31,9B 360 DATA 31, 10, 10, 31, 31, 31, 31, 31, 10, 10, 10, 10, 10, 10, 10, 31, 2A 370 DATA 31, 10, 10, 31, 31, 10, 10, 10, 31, 31, 10, 10, 10, 10, 10, 10, 10, 67 38Ø DATA 10,31,31,31,10,31,10,31,10,31,31,31,10,10,10,10,1F 390 DATA 10,10,10,31,31,10,31,10,31,10,31,10,31,10,31,5E 400 DATA 31, 10, 10, 10, 31, 31, 31, 10, 10, 10, 10, 31, 10, 10, 31, 31, 4C 410 DATA 31,31,10,31,10,10,31,31,31,31,10,10,31,10,31,10,B1 420 DATA 31,31,10,10,10,10,10,10,10,31,31,10,10,10,10,10,49 430 DATA 10,10,31,31,10,10,10,10,10,10,10,31,31,10,10,10,E9 440 DATA 10,10,10,10,31,31,31,31,10,10,31,31,31,31,31,31,34 450 DATA 10,10,31,31,31,31,31,10,10,31,31,31,31,31,31,66 460 DATA 31,31,10,10,31,31,31,31,31,31,31,10,10,31,31,9C 470 DATA 31,31,31,31,31,10,10,31,31,31,31,31,31,10,10,26 480 DATA 31,31,31,31,31,10,10,31,31,31,31,31,31,31,31,3F 490 DATA 10,10,31,31,31,31,31,31,31,10,31,31,31,31,31,79 500 DATA 31,31,31,10,31,31,31,31,31,31,10,10,31,31,31,C4 DATA 31,31,31,10,10,31,31,31,31,31,10,10,31,31,31,6A 520 DATA 31,31,31,31,10,31,31,31,31,31,31,31,31,10,31,31,FF DATA 31,31,31,31,31,10,10,31,31,31,31,31,31,31,18 DATA 10,31,31,31,31,31,31,10,10,10,10,10,10,10,31,2B DATA 31, 10, 10, 10, 10, 10, 10, 10, 31, 31, 10, 10, 10, 10, 10, 10, 3F DATA 10,31,31,10,10,10,10,10,10,31,31,10,31,31,31,28 DATA 31,31,10,31,31,10,31,10,10,10,31,10,31,10,31,11 589 DATA 10,10,10,31,10,31,31,10,10,10,10,10,10,10,10,31,31,C1 590 DATA 10,31,31,31,31,10,31,10,31,10,31,10,10,31,10,10,3F DATA 31,31,10,10,31,31,10,10,10,31,31,10,10,10,10,10,42 610 DATA 10,10,31,31,10,31,31,31,31,10,31,31,10,31,10,F9 620 DATA 10,10,31,10,31,31,10,31,10,10,10,31,10,31,10,31,31,31,10,98 630 DATA 10,10,10,10,10,10,31,31,31,10,10,31,10,10,10,31,CC • 640 DATA 31,10,10,31,10,31,10,10,31,31,10,31,10,10,10,10,10,B6 660 DATA 10,31,10,31,31,10,10,31,31,10,10,31,31,31,10,31,99

680 DATA 10,10,10,10,10,10,10,31,31,31,10,10,31,10,31,10,AD 690 DATA 31,31,10,31,10,10,31,10,10,31,31,10,10,10,10,10,10,B0 700 DATA 10,10,31,31,10,10,31,31,10,10,31,31,31,10,31,10,99 710 DATA 10,10,31,31,31,31,10,10,10,31,10,10,31,31,31,31,2F 720 DATA 31,10,10,10,31,31,31,31,10,10,10,10,10,10,10,31,3A 730 DATA 31,10,10,31,10,31,10,10,31,31,31,10,10,10,10,10,03 740 DATA 31,31,31,10,10,10,10,10,10,31,31,10,31,10,31,1E DATA 10,31,10,31,31,10,10,10,10,10,10,10,31,31,31,31,10,73 760 DATA 31,10,31,10,31,31,31,10,10,10,10,10,10,10,31,31,C8 770 DATA 10,31,10,31,10,31,10,31,10,10,10,10,10,10,10,10,05 780 DATA 31,31,31,10,31,10,31,10,31,31,31,31,10,31,10,31,1F 790 DATA 10,31,31,31,31,10,31,10,31,10,31,31,31,31,10,31,FF B00 DATA 10,31,10,31,31,31,10,10,31,10,10,31,31,31,31,31,58 810 DATA 31,10,10,10,31,31,31,31,31,31,10,31,31,31,31,AE 820 DATA 31,31,31,31,10,31,31,31,31,31,31,31,10,31,31,43 830 DATA 31,31,31,10,10,10,10,10,10,31,31,31,31,31,10,10,FB 840 DATA 31,31,31,31,31,10,10,31,31,31,31,31,31,10,10,15 850 DATA 31,31,31,31,31,31,31,10,10,31,31,31,31,31,31,AA 860 DATA 10,10,31,31,31,31,31,31,10,31,31,31,31,31,31,31,05 870 DATA 31,31,10,10,31,31,31,31,31,31,31,10,10,31,31,AB 880 DATA 31,31,31,31,31,10,10,31,31,31,31,31,31,10,10,C5 890 DATA 10,10,31,31,31,31,10,31,31,10,31,31,31,31,31,F7 900 DATA 10,31,31,10,31,31,31,10,10,31,31,10,10,31,31,6C 910 DATA 31,10,31,31,31,31,10,31,31,10,31,31,31,31,10,D0 920 DATA 31,31,31,10,10,10,31,10,10,31,31,31,31,10,10,31,B1 930 DATA 10,10,10,31,31,10,10,10,31,10,10,31,31,31,10,31,0E 940 DATA 31,10,31,10,10,31,31,10,10,10,10,10,31,10,31,31,6B 950 DATA 31,31,10,31,10,31,10,31,31,10,10,10,10,10,10,31,10,B8 960 DATA 31,31,31,10,31,10,31,31,10,31,31,10,10,10,10,10,47 970 DATA 31,10,31,31,10,31,10,31,10,31,10,31,31,10,10,10,20 980 DATA 10,31,31,10,31,31,10,31,10,10,31,10,31,31,31,19 990 DATA 10,10,31,10,31,10,31,10,31,10,31,10,31,10,31,10,31,44 1000 DATA 31,10,10,10,10,10,31,10,31,31,10,10,31,31,10,31,CA 1010 DATA 10,31,31,10,10,10,10,10,31,10,31,31,31,31,10,31,9A 1020 DATA 31,31,10,31,31,10,10,10,10,10,31,10,31,31,10,10,8C 1030 DATA 31,10,31,10,10,31,31,10,10,10,31,10,10,31,31,31,31,75 1040 DATA 10,10,31,10,10,10,10,31,31,10,31,10,31,10,31,10,90 1050 DATA 31,31,10,10,31,10,10,10,10,31,31,10,10,10,10,10,00 1060 DATA 10,31,31,31,10,10,10,31,10,10,10,31,31,10,10,10,B7 1070 DATA 10,31,10,10,31,31,10,10,10,10,10,31,10,31,31,10,2D 1989 DATA 19,10,10,10,31,10,31,10,10,10,10,10,10,31,16,31,1F 1090 DATA 31,10,10,10,10,10,31,10,31,31,10,10,10,10,10,31,2A 1100 DATA 10,31,31,10,10,10,10,10,31,10,31,31,10,10,10,10,6F 1110 DATA 10,31,10,31,31,10,10,10,10,10,31,10,31,31,10,10,40 1129 DATA 10,10,10,10,31,31,31,10,10,10,10,10,10,10,10,31,31,11 1130 DATA 10,10,10,10,10,10,10,31,31,10,10,10,10,10,10,10,10,C2 1140 DATA 31,31,10,10,10,10,10,10,10,31,31,10,10,10,10,10,5A

•





FRANCAIS CET

Tu dois gagner la coupe, si tu veux être un champion moto. Tes connaissances seront ta seule énergie.

Réf. Mic 23CPC

Prix: 200F + port 15F

• FRANCAIS CE2

Si tu veux être un champion de grand prix, ta moto ne roulera qu'en fonction de tes connaissances...

Réf .Mic 27CPC

Prix: 200F + port 15F

• FRANCAIS CM2

Au milieu du désert, tu devras puiser de l'eau pour aider les touaregs à arroser les palmiers de leurs oasis. A l'aide de tes connaissances...

Réf. Mic 28CPC
Prix: 200F + port 15F

.

• FRANCAIS CM1
Grâce à ton canoé, tu vas visiter de

nombreux icebergs: l'iceberg de l'orthographe, du vocabulaire, de la conjugaison, de la grammaire et de la lecture.

Réf. Mic 29CPC

Prix: 200F + port 15F

DEBUTER L'ANNEE

AVEC



NOUVEAUTES

SEULEMENT EN VGA

• M A T H S

A travers différentes îles infestées de pirates, tu devras défier Rakam pour récupérer les coffres qu'il t'a dérobés.

Réf. Mic 22CPC

Prix: 200F port 15F

MATHS

Un de tes riches ancêtres possédait des coffres remplis d'or ! Mais voilà ! Les clés des coffres sont cachées dans une grotte...

Réf. Mic 25CPC

Prix: 200F port 15F

MATHS

C E 2

Te voilà arrivé au beau milieu du désert en compagnie de touaregs. Il va falloir les aider à la quête de l'eau...

Ref. Mic26CPC

Prix: 200F port 15F

MATHS CM2

Les coffres du "savoir mathématiques" ont été dérobés. L'élève devra les rechercher en visitant des îles.

Réf. Mic 30CPC

Prix: 200F port 15F

• MATHS

Les clés des coffres contenant des pieces d'or ont été dissimulés. Part à leur recherche dans les différentes grottes des nombres.

C

Réf Mic 31CPC

Prix: 200F port 15F

Les exercices et les degrés de difficulté évoluent suivant les diverses périodes de l'année et les compétences de chacun. Un modèle d'EVALUATION permettra aux parents et enseignants de vérifier le travail de l'enfant et d'avoir à tout moment une idée précise sur l'acquisition des compétences liées aux objectifs.

Voir bon de commande SORACOM